

Esco Laminar Flow Clean Benches

The Leading Solution for Research Laboratories
More product variants and sizes to suit more applications and user preferences

WORLD CLASS, WORLDWIDE.

Esco Laminar Flow Clean Benches

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Welcome to Esco

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







Esco represents innovation and forward-thinking designs, which are all coupled with the highest standard quality since 1978. The Esco Group of Companies remains dedicated in delivering innovative solutions for the clinical, life sciences, research, industrial, laboratory, pharmaceutical and IVF community. With the most extensive product line in the industry, our products have passed a number of international standards and certifications. Esco operates under ISO 9001, ISO 14001 and ISO 13485.

Availability and Accessibility. Headquartered in Singapore, manufacturing facilities are located in Asia and Europe. R&D is conducted worldwide spanning the US. Europe and Asia. Sales, services and marketing subsidiaries are located in 12 major markets including the US, UK, Japan, China and India. Our regional distribution centers are located in China, UK, India, Malaysia, Philippines, Singapore, South Africa, South Korea and United States of America. Because of our worldwide presence, you can be sure that Esco is within your reach.

High Quality, Reliable and Dependable. Our customers are confident that only with the best quality, reliable, and dependable products, can they be sure of the accuracy of their research and procedures. Cross functional teams from Esco Production, R&D, Quality Assurance and Senior Management, are regularly assembled to review and implement areas for improvement.

Esco Cares for Your Safety. Esco focuses on providing safety not just for your samples but also for users.

Esco Cares for Your Comfort. Comfort of our users is ensured by building ergonomic designs and by reducing the noise levels of the units.

Esco Cares for the Environment. One in every four of Esco's employees is involved in Research and Development and a number of these evaluate new components and/or designs to produce energy efficient equipment. Being GREEN is more than just modifying the parts we use to produce a new energy efficient technology, it also embodies the every aspect of the company.

Customer Service and Support. Our service does not stop once purchase has been made. Esco gives on-time customer service and offers enduser seminars, service training, preventive maintenance, provides educational materials and informative videos.

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



Sample Preparation

- Class I 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 Clean Benches
- Vertical Laminar Flow Clean Benches
- Laboratory Animal Research Workstations
- Laboratory Centrifuges

Sample Cultivation

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

Life Sciences Laboratory Equipment

Sample Analysis

PCR Thermal Cyclers

- Conventional Thermal Cyclers
- Real-time PCR Systems

PCR Sample Handling

- Microplate Shakers
- PCR Cabinets

Sample Storage & Sample Protection Solutions

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

Chemical Research

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

General Equipment

Laboratory Thermostatic Products

- Laboratory Oven
- Laboratory Incubator
- Refrigerated Incubator
- Natural Convection Incubator

Forensic Sciences

• Evidence Drying Cabinet

Medical / IVF Equipment

Controlled Embryo Handling

- IVF Workstation
 - Stereo Zoom Microscope
- Anti-vibration Table

Safe Embryo Culture

- Benchtop Multi-room Embryo Incubators
- CO₂ Incubators

Innovative Time Lapse Imaging

• Time-Lapse Embryo Incubator

Accurate Quality Control

• CO₂ / O₂ Temperature Validation Unit

Healthcare

Esco Pharma Products

Airflow Containment Products

- Pharmacon® Downflow Booths
- Ceiling Laminar Airflow UnitsLaminar Flow Horizontal Trolley
- Laminar Flow Vertical Trolley
- Enterprise® Laminar Flow Straddle Units
- Garment Storage Cabinet
- Cytotoxic Safety Cabinets

Isolation Containment

- Aseptic Containment Isolator (ACTI)
- Weighing and Dispensing Containment Isolator (WDCI)
- General Processing Platform Isolator (GPPI)
- Containment Barrier Isolator (CBI)
- Turbulent Flow Aseptic (Grade A) Isolator (TFAI)
- Isoclean® Healthcare Platform Isolator (HPI)
- Streamline® Compounding Isolators (SCI)
- Technetium Dispensing Isolators
- Blood Cell Labeling Isolators
- Open and Closed Restricted Barrier Access Systems (RABS)

Cross Contamination Facility Integrated Barrier

- Cleanroom Air Showers
- Infinity® Air Shower Pass Box
- Infinity® Cleanroom Transfer Hatch
- Infinity® Pass Boxes
- Soft Capsule® Soft Wall Cleanroom
- Dynamic Passboxes and Dynamic Floor Label Hatches
- Esco BioPass™ Pass Through

Ventilation Containment

- Ventilated Balance Enclosure
- Extraction Hoods/Enclosures
- Local Exhaust Ventilation Systems

VacciXcell Products

Bioreactors and Fermenters

- CelCradle™
- TideCell®
- StirCradle™
 StirCradle™-Pro
- VXL Hybrid bioreactor

Cell Culture Monitoring, Media and Consumables

- Super Plus™
- Plus™ Vero
- Plus™ Velo
 Plus™ MDCK
- Plus™ MDCK II
- BioNOC™ II macrocarriers
- GlucCell® Glucose Monitoring System
- CVD Kit

Filling Line Equipment

- Asepticell®
- Traditional Filling Line

Integrated Solutions

- Cell Processing Isolator
- Cell Processing Center

TaPestle Rx Products and Services

PRODUCTS

Pharmacy Automation and Compounding Supply

- Compounding Pharmacy Isolators (SCI, HPI, CBI, GPPI)
- Safety Cabinets and Enclosures (Class II BSC, VBE, LFC)
- Radiopharmacy Hoods and Isolators
- Automated IV Compounding System*
- Aseptic Filling Systems

*Southeast Asian Markets only

Healthcare and Laboratory Construction Components

- Prefabricated Walls (Airecell®)
- Prefabricated Containerized Facility (Prefab™)
- Series Ceiling Systems
- Hygienic/Hermetic Door Systems
- Surgical Scrub Sinks
- Vinyl Tiles and Epoxy
- Laboratory Fit-outs
 - Worktops
 - Frames
 - Specialty Storage cabinets
 - Service Spines & Reagent Shelving

SERVICES

- Conceptualization
- Planning
- ProcurementInstallation
- FACILITY DESIGNS
- Process Architecture
- Biocontainment/Biosafety
- Pharmacy Compounding/Nuclear MedicineCleanroom, Vaccine and Cell Processing
- Laboratory
- Containerized Facility
- ART/IVF
- Cold Chain

OVERVIEW

Esco laminar flow clean benches are the premium selection for the discerning researcher, offering a combination of value, high quality construction, low operating noise levels, and a wide product range to suit all budgets from the industry leader. Laminar flow clean benches are used in applications where there is no generation of biohazardous materials, hence operator protection is not required.

For Research Laboratories

Esco laminar flow clean benches are the premium selection for the discerning researcher, offering a combination of value, high quality construction, low operating noise levels, and a wide product range to suit all budgets from the industry leader. Laminar flow clean benches are used in applications where there is no generation of biohazardous materials, hence operator protection is not required.

Airstream® Gen 3 Laminar Flow Clean Benches

Esco Airstream® Laminar Flow Clean Benches are designed to provide superior product protection for your samples in research laboratories by preventing the entry of room and airborne contaminants. They are built with the latest laminar flow technology and innovation, and offers a wide range of options for user preferences.

- Horizontal Laminar Flow Clean Benches
- Vertical Laminar Flow Clean Benches

Optimair™ Vertical Laminar Flow Clean Benches

Optimair™ vertical laminar flow clean benches provide ISO Class 4 air cleanliness within the work zone as per ISO 14644.1, which is significantly cleaner than the usual Class 5 classification. Like all Esco products, Optimair™ clean benches are manufactured for the most demanding laboratory applications and designed for maximum chemical resistance and enhanced durability for a long service life.

For Industrial Process Protection

Enterprise® Laminar Flow Straddle Units

Esco Enterprise® Laminar Flow Straddle Units are designed for larger-scale process protection in industrial applications typically requiring multiple units connected in an assembly line configuration. Esco straddle units provide ISO Class 4 air cleanliness within the work zone as per ISO 14644.1.

Airstream® Gen 3 Laminar Flow Clean Benches (Glass and Stainless Steel Side Walls)

Esco Airstream® horizontal laminar flow clean bench is built with the latest laminar flow technology and innovation to provide superior product protection for your samples and processes. It is powered by the latest generation DC ECM motor that saves up to 70% of energy compared to AC motor and offers stable airflow despite voltage fluctuation. Other key features include ULPA filtration system that creates ISO Class 3 work zone, Isocide™ antimicrobial coating that inhibits bacterial growth within 24 hours of exposure, Sentinel™ Gold Microprocessor Control and many more.

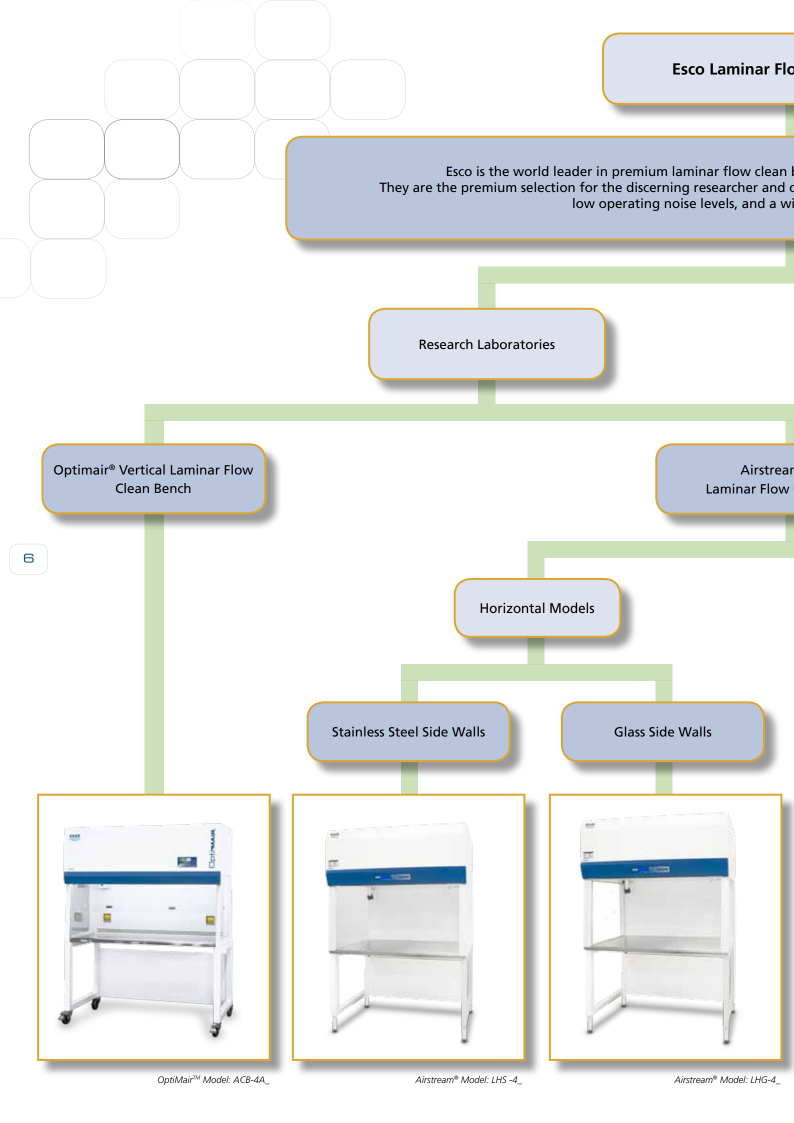
Enjoy the benefits of product protection with more product variants and sizes to suit more applications and user preferences.

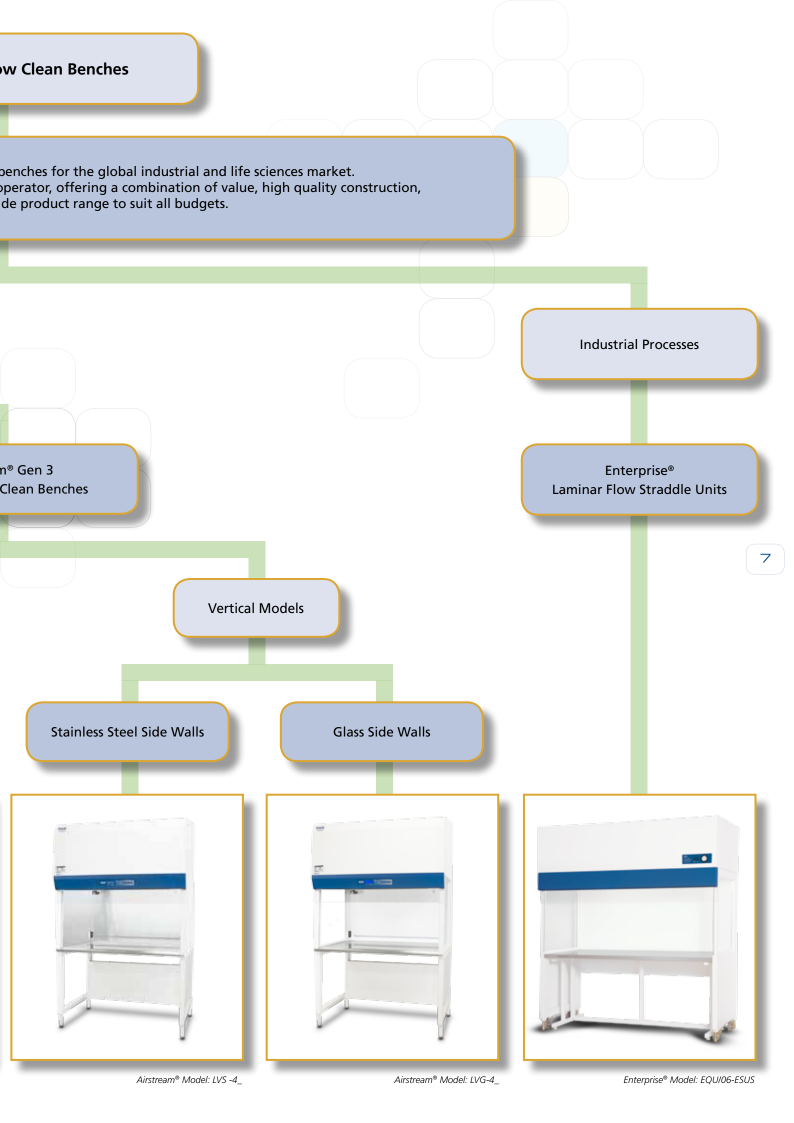
Key features include:

- Energy saving DC ECM Blower
- ISOCIDE™ antimicrobial powder coating
- ULPA Filter with >99.999% efficiency at 0.1 0.3 μm
- Low noise
- Sentinel™ Gold Microprocessor Control System
- Recessed central work tray to contain spills
- Ergonomic design



5







Rocker Switches

- Easy to use switches
- Displays filter loading status
- Manually adjustable UV timer





Esco LFC 03:18 Airflow: OK Airflow: 0.45m/s Socket: ON









ESCO

Sentinel • GOLD

MICROPROCESSOR CONTROL S

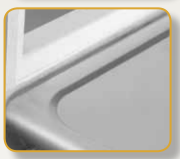
Sentinel™ Gold Microprocessor Controller

- Displays all safety information on one screen
- Standby mode switch to further save energy
- Programmable UV timer to extend UV lamp life



Ergonomic Control Panel Location

- Centered and angled down for easy reach & viewing
- ADA-Compliant



8

Work Top

The spill-retaining work top design with a recessed central area contains accidental liquid spills.



ISOCIDE™ Powder Coat

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

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1st Placehold	ler	2nd Placeho	older	3rd Placehold	der	4th Placel	nolder	5th Placeh	older	6th Placehold	er	7th Placeho	lder	8th Placehold	ler	ŀ
Product Lin	е	Flow		Side Wall		Widt	h	Internal H	eight	Control		Windov	v	Electrical		ŀ
Laminar Flow	L	Horizontal	н	Glass	G	3 feet	3	2 feet	A	Sentinel™ Gold	G	Fixed	F	230 VAC, 50 / 60 Hz	8	
				Stainless Steel	S	4 feet	4	2.5 feet	В	Rocker Switches	S			115 VAC, 50 / 60 Hz	9	
						5 feet	5	3 feet	С							
						6 feet	6									E
						8 feet	8									

Monitors real-time airflow for safety

Airflow Sensor

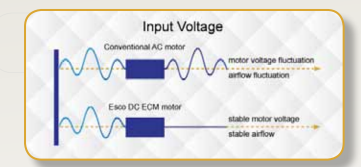
Alert the user if airflow is insufficient

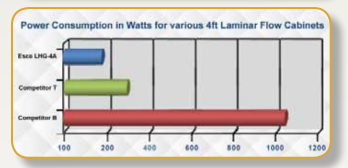
ange :

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
- Standby mode to further reduce power consumption (Standby mode will provide ISO Class 5 workzone)

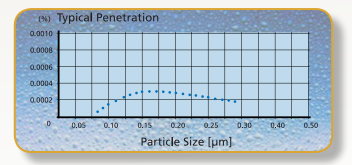






ULPA Filter

- 10x Filtration efficiency of HEPA filter creates ISO Class 3 work zone instead of industry-standard ISO Class 5
- 10x Cleaner work zone than cabinets with HEPA filter



Airstream® Horizontal Laminar Flow Clean Bench, Model LHG-4

Quiet Operation

- World's leading low noise laminar flow cabinet
- Comfortable low noise at 55 dBA
 - *LHG-4B in open field condition
- Reduce fatigue and improve work concentration



	Cabinet Performance	Air Quality	Filtration	Electrical Safety
Standards Compliance	IEST-RP-CC002.2, Worldwide	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, Worldwide IEST-RP-CC034.1, Worldwide	IEC61010-1, Worldwide EN 61010-1, Europe UL61010-1, USA CAN/CSA-22.2, No.61010-1



Rocker Switches

- Easy to use switches
- Displays filter loading status
- Manually adjustable UV timer



F



Esco LFC 03:18 Airflow: OK Airflow: 0.45m/s Socket: ON











ESCO



Sentinel™ Gold Microprocessor Controller

- Displays all safety information on one screen
- Standby mode switch to further save energy
- Programmable UV timer to extend UV lamp life



Ergonomic Control Panel Location

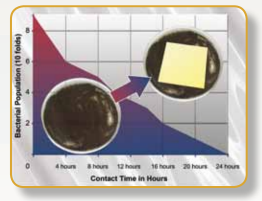
- Centered and angled down for easy reach & viewing
- ADA-Compliant



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Work Top

 The spill-retaining work top design with a recessed central area contains accidental liquid spills.



ISOCIDE™ Powder Coat

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

Airstream® Vertical Laminar Flow Clean Bench, Model LVG-4

Guide to Models LV 4th Placeholder 2nd Placeholder 5th Placeholder 1st Placeholder 3rd Placeholder 7th Placeholder 8th Placeholder 6th Placeholder **Product Line** Side Wall Width Flow Internal Height Control Window **Electrical** 230 VAC, Laminar Flow Vertical ν Glass 3 feet 2.25 feet Sentinel™ Gold Fixed 50 / 60 Hz 115 VAC, 9 Stainless Steel S 4 feet 4 3 feet C **Rocker Switches** 50 / 60 Hz 5 feet 5 6 feet 6 8 feet 8

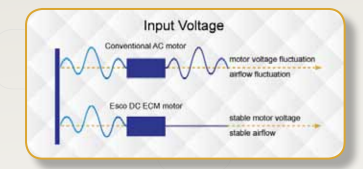
Airflow Sensor

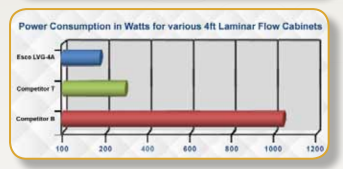
- Monitors real-time airflow for safety
- Alert the user if airflow is insufficient

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
- Standby mode to further reduce power consumption (Standby mode will provide ISO Class 5 workzone)

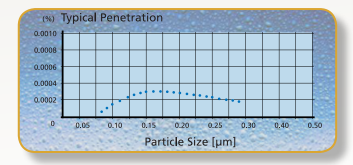






ULPA Filter

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



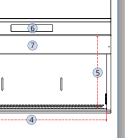
Quiet Operation

- World's leading low noise laminar flow cabinet
- Comfortable low noise at 52 dBA

*LVG-4A in open field condition

Reduce fatigue and improve work concentration



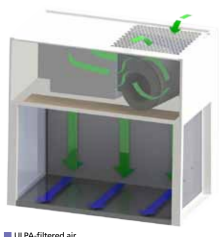


	Cabinet Performance	Air Quality	Filtration	Electrical Safety
Standards Compliance	IEST-RP-CC002.2, Worldwide	ISO 14644.1, Class 3, Worldwide AS 1386 Class 1.5, Australia JIS B9920, Class 3, Japan	EN-1822 (H14), Europe IEST-RP-CC001.3, Worldwide IEST-RP-CC007, Worldwide IEST-RP-CC034.1, Worldwide	IEC61010-1, Worldwide EN 61010-1, Europe UL61010-1, USA CAN/CSA-22.2, No.61010-1

Airstream® Horizontal Laminar Flow **Stainless Steel Side Wall Version**



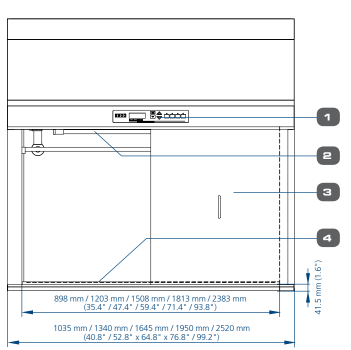
- Room air is taken in from the top of the clean bench through a disposable pre -filter with 85% arrestance; this serves to trap larger particles and increase the life of the main filter.
- Air is forced evenly across the ULPA/H14 filter(s); the result is a stream of clean laminar air within the workzone of the clean bench; this dilutes and flushes all airborne contaminants from the interior.
- A nominal filter face velocity of 0.45 m/s or 90 fpm ensures that there is a sufficient number of air changes within the enclosed area of the clean bench to maintain cleanliness.
- The purified air travels across the internal work zone of the clean bench in a horizontal, unidirectional stream and leaves the main work chamber across the entire open front of the clean bench.



ULPA-filtered air

Room air / Inflow air

Airstream® Horizontal Laminar Flow Engineering Drawing



A-Height: 1118 mm (44.0") / B-Height: 1270 mm (50.0") / C-Height : 1422 (56.0" וושח (22.5") (28.5") (34.5") 10 573 725 877 11 12 13 631 mm (24.8") for LHG Models 620 mm (24.4") for LHS Models 788 mm (31.0")

- Microprocessor Controller / Simple Switches Control System 2. UV Light Retrofit Kit Provision
- 3. (Optional) Front Cover
- 4. Spill-retaining Stainless Steel Work Top
- 5. Pre-filter
- 6. DC ECM Blower
- 7. Fluorescent Lamp
- 8. Electrical Outlet Provision (maximum of 2)

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- 9. IV Bar Retrofit Kit Provision
- 10. Air Flow Sensor

- 11. Service Fixture Retrofit Kit Provision (2 on each side)
- 12. Tempered Glass Side Walls (for LHG Variant) Stainless Steel Side Walls (for LHS Variant)
- 13 ULPA / H14 Filter

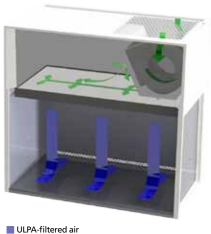
	Esc	o Horizontal and V	ertical Laminar Flov	v Clean Benches Ac	cessories				
Model		3 feet Width	4 feet Width	4 feet Width 5 feet Width		8 feet Width			
UV Lamp		UV-15A-L 5170251		UV-30A-L 5170255		UV-30A-L *2			
Electrical Outle	et			EO-					
IV Bar Horizor	tal Flow	IV-890 5170608	IV-1195 5170609	IV-1500 5170610	IV-1805 5170611	IV-2375 5170662			
IV Bar Vertical	Flow	IV-960 5170603	IV-1265 5170604	IV-1570 5170605	IV-1875 5170606	IV-2445 5170607			
PVC Arm Rest				ME-W-REST 5170127					
Height-adjusta	able Lab Chair (Blue)	ME-LD-AR360 1150006							
Ergonomic Foo	ot Rest	FT-REST 5170073							
Support Stand with Castors (2		STC-3A0 5130055	STC-4A0 5130056	STC-5A0 STC-6A0 5130057 5130058		STC-8A0 Gen2 5131146			
Support Stand with Leveling	Telescoping Feet (28" to 34")	STL-3A0 5130050	STL-4A0 5130051	STL-5A0 5130052					
Support Stand with Leveling		SAL-3A0 Gen2 5130170	SAL-4A0 Gen2 5130134	SAL-5A0 Gen2 5130171	SAL-6A0 Gen2 5130172	SAL-8A0 Gen2 5131124			
Support Stand with Leveling Feet (34")		SAL-3B0 Gen2 5130174	SAL-4B0 Gen2 5130175	SAL-5B0 Gen2 5130176	SAL-6B0 Gen2 5130177	SAL-8B0 Gen2 5131125			
Pre-filter	Horizontal	PF-4	PF-2 (2 pcs)	PF-3 and PF-4	PF-2 (3 pcs) 5090001	PF-2 and PF-4 (2 pcs)			
Pre-filter	Vertical	5090003	5090001	5090002 and 5090003	PF-4 (2 pcs) 5090003	5090001 and 5090003			

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Airstream® Vertical Laminar Flow Stainless Steel Side Wall Version

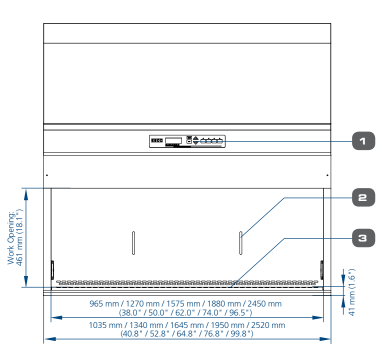


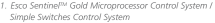
- Room air is taken in from the top of the clean bench through a disposable pre-filter with 85% arrestance; this serves to trap larger particles and increase the life of the main filter.
- Air is forced evenly across the ULPA/H14 filter(s); the result is a stream of clean laminar air within the workzone of the clean bench; this dilutes and flushes all airborne contaminants from the interior.
- A nominal filter face velocity of 0.45 m/s or 90 fpm ensures that there is a sufficient number of air changes within the enclosed area of the clean bench to maintain cleanliness.
- The purified air travels across the working zone of the clean bench in a vertical, unidirectional stream and leaves the main work chamber across the entire open front of the clean bench and through Auto-Purge™ slots at the back wall of the work zone which are designed to eliminate air turbulence and the possibility of dead air corners in the work zone.



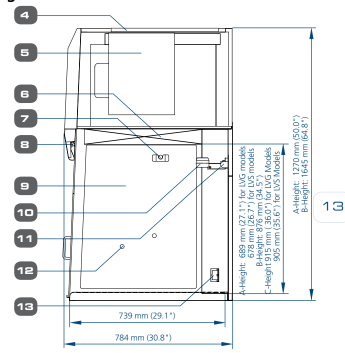
Room air / Inflow air

Airstream® Vertical Laminar Flow Engineering Drawing





- 2. Optional Front Cover
- 3. Stainless Steel Work Top
- 4. Pre-filter
- 5. DC ECM Blower (Self-compensating and lower noise)
- 6. ULPA filter
- 7. IV Bar Retrofit Kit Provision
- 8. Fluorescent Lamp
- 9. Tempered Glass Side Walls (for LVG Variant) Stainless Steel Side Walls (for LVS Variant)



- 10. Airflow Sensor
- 11. UV Lamp
- 12. Service Fixture Retrofit Kit Provision (2 holes on each side)
- 13. Electrical Outlet Retrofit Kit provison (1 outlet on each side)

Esco Horizontal and Vertical Laminar Flow Clean Benches Front Cover									
	3 feet	4 feet	5 feet	6 feet	8 feet				
	FC-LHG / LHS-3A 5170601	FC-LHG / LHS-4A 5170602	FC-LHG / LHS-5A 5170585	FC-LHG / LHS-6A 5170586					
LHG / LHS	FC-LHG / LHS-3B 5170587	FC-LHG / LHS-4B 5170588	FC-LHG / LHS-5B 5170589	FC-LHG / LHS-6B 5170590					
	FC-LHG / LHS-3C 5170627	FC-LHG / LHS-4C 5170591		FC-LHG / LHS-6C 5170592	FC-LHG / LHS-8C 5170593				
11/6/11/6	FC-LVG / LVS-3A 5170595	FC-LVG / LVS-4A 5170584	FC-LVG / LVS-5A 5170596	FC-LVG / LVS-6A 5170597					
LVG / LVS		FC-LVG / LVS-4C 5170598	FC-LVG / LVS-5C 5170061	FC-LVG / LVS-6C 5170599	FC-LVG / LVS-8C 5170600				

General Specifications, Airstream® Vertical Laminar Flow Clean Benches, A-Height (Interior Height: 2.25 ft / 0.7 m) with Sentinel™ Gold Microprocessor Control System

		With Sentiner	Gold Microprocessor Cor					
Stainless Steel Sides		LVS-3AG-F8 2120381	LVS-4AG-F8 2120382	LVS-5AG-F8 2120383	LVS-6AG-F8 2120384			
3-carries 3-cc-1310		LVS-3AG-F9 2120443	LVS-4AG-F9 2120445	LVS-5AG-F9 2120447	LVS-6AG-F9 2120449			
Cl aid		LVG-3AG-F8 2120374	LVG-4AG-F8 2120369	LVG-5AG-F8 2120375	LVG-6AG-F8 2120380			
Glass Sides		LVG-3AG-F9 2120435	LVG-4AG-F9 2120437	LVG-5AG-F9 2120439	LVS-5AG-F8 2120383 LVS-5AG-F9 2120447 LVG-5AG-F9 2120447 LVG-5AG-F8 2120375 LVG-5AG-F9 2120439 LVG-6AG-F9 2120439 LVG-5AG-F9 2120439 LVG-5AG-F9 2120441 1.5 meter (5') 1.8 meter (6') 15 x 784 x 1270 mm			
Nominal Size		0.9 meter (3')	1.2 meter (4')	1.5 meter (5')	1.8 meter (6')			
External Dimensions (W x D x H)	Without Base Stand	1035 x 784 x 1270 mm (40.8" x 30.8" x 50.0")	1340 x 784 x 1270 mm (52.8" x 30.8" x 50.0")	(52.8" x 30.8" x 50.0") (64.8" x 30.8" x 50.0") 1270 x 739 x 689 mm 1575 x 739 x 689 mm				
Internal Work Area,	LVG Models	965 x 739 x 689 mm (38.0" x 29.1" x 27.1")	1270 x 739 x 689 mm (50.0" x 29.1" x 27.1")	1575 x 739 x 689 mm (62.0" x 29.1" x 27.1")	1880 x 739 x 689 mm (74.0" x 29.1" x 27.1")			
Dimensions (W x D x H)	LVS Models	965 x 739 x 678 mm (38.0" x 29.1" x 26.7")	1270 x 739 x 678 mm (50.0" x 29.1" x 26.7")	1575 x 739 x 678 mm (62.0" x 29.1" x 26.7")	1880 x 739 x 678 mm (74.0" x 29.1" x 26.7")			
Internal Work Are	ea, Space	0.6 m² (6.5 ft²)	0.8 m² (8.6 ft²) 1.0 m² (10.7 ft²)		1.3 m² (14.0 ft²)			
Average Airflow	Velocity		0.45 m/s (90 fpm) at initial setpoint				
Air Volume		1117 m³/hr (657 cfm)	1471 m³/hr (866 cfm)	1824 m³/hr (1074 cfm)	2177 m³/hr (1281 cfm)			
ULPA Filter Typica	al Efficiency		> 99.999% at particle siz	ze between 0.1 to 0.3μm				
Sound Emission per IEST-RP-CC00	2.2*	51.6 dBA	52.4 dBA	55.6 dBA	57.6 dBA			
Fluorescent Lamp at Zero Ambient	Intensity	980 Lux (94 foot candles)	904 Lux (84 foot candles)	894 Lux (83 foot candles)				
	Main Body	1.2 mm (0.05") 18	-gauge electro-galvanized steel with	white oven-baked epoxy-polyster po	owder-coated finish			
Cabinet	Work Zone		ss steel, grade 304, with 4B finish					
Construction	Side Walls							
	Cabinet Full Load Amps (FLA)	7.3 A	7.5 A	7.8 A	8.5 A			
Electrical Power Rating 8: 220-240 VAC,	Optional Outlets (FLA)		5					
50 / 60 Hz, 1 phase	Cabinet Nominal Power (W)	129	151	199	258			
	110 120	679	880					
		12 A	12.5 A	13.3 A	13.5 A			
Electrical Power Rating 9: 110-130 VAC,	•		5	А				
50 / 60 Hz, 1 phase		132	155	204	264			
	•	450	529	696	908			
Net Weight**		135 Kg (298 lbs)	158 Kg (348 lbs)	199 Kg (438 lbs)	208 Kg (459 lbs)			
Shipping Weight	**	167 Kg (368 lbs)	202 Kg (445 lbs)	256 Kg (564 lbs)	273 Kg (602 lbs)			
Shipping Dimens (W x D x H)**	ions, Maximum			1720 x 900 x 1590 mm (68" x 35" x 62")	2200 x 900 x 1590 mm (87" x 35" x 62")			

Specifications are subject to change without notice.

*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 dBA above these values.

**Cabinet only, excludes optional stand.

General Specifications, Airstream® Horizontal Laminar Flow Clean Benches, A-Height (Interior Height: 2 ft / 0.6 m) with Sentinel™ Gold Microprocessor Control System

2120377 2120378 2120379 Stainless Steel Sides LHS-3AG-F9 LHS-4AG-F9 LHS-5AG-F9 I 2120425 2120427 2120429 I LHG-3AG-F8 LHG-4AG-F8 LHG-5AG-F8 L 2120387 2120368 2120372	HS-6AG-F8 2120380 HS-6AG-F9 2120431				
LHS-3AG-F9	2120431				
2120387 2120368 2120372	HG-6AG-F8				
LHG-3AG-F9 LHG-4AG-F9 LHG-5AG-F9 L	LHG-6AG-F8 2120373				
212017	.HG-6AG-F9 2120423				
Nominal Size 0.9 meter (3') 1.2 meter (4') 1.5 meter (5') 1	.8 meter (6')				
Dimensions	x 795 x 1118 mm ' x 31.3" x 44.0")				
LHG Models	x 631 x 573 mm ' x 24.8" x 22.5")				
Dimensions (W x D x H) 145 Models 898 x 620 x 573 mm 1203 x 620 x 573 mm 1508 x 620 x 573 mm 1813	x 620 x 573 mm ' x 24.4" x 22.5")				
Internal Work Area, Space 0.5 m² (5.4 ft²) 0.7 m² (7.5 ft²) 0.9 m² (9.6 ft²) 1.0	0 m² (10.8 ft²)				
Average Airflow Velocity 0.45 m/s (90 fpm) at initial setpoint					
Air Volume 834 m³/hr (491 cfm) 1117 m³/hr (657 cfm) 1400 m³/hr (824 cfm) 1683	s m³/hr (911 cfm)				
ULPA Filter Typical Efficiency > 99.999% at particle size between 0.1 to 0.3μm					
Sound Emission 53.2 dBA 55.8 dBA 58.4 dBA	60.0 dBA				
Fluorescent Lamp Intensity 1045 Lux 1139 Lux 984 Lux 417 (97 foot candles) (106 foot candles) (117 (91 foot candles)	1221 Lux 3 foot candles)				
Main Body 1.2 mm (0.05") 18-gauge electro-galvanized steel with white oven-baked epoxy-polyster powder-coated	d finish				
Cabinet Work Zone 1.2 mm (0.05") 18-gauge stainless steel, grade 304, with 4B finish					
Construction LHS Models: 1.2 mm (0.05") 18 gauge stainless steel, grade 304, with 4B finish LHG Models: UV absorbing tempered glass, 5 mm (0.2"), colorless and transparent					
Cabinet Full Load Amps (FLA) 7 A 7.3 A 7.6 A	8 A				
Electrical Optional Outlets Power Rating 8: (FLA) Optional Outlets (FLA) 5 A	5 A				
50 / 60 Hz, Cabinet Nominal Power (W) 140 171 211	249				
Heat Rejected, BTU per Hour 478 583 720	850				
Cabinet Full Load Amps (FLA) 11.3 A 11.4 A 11.4 A	11.5 A				
Electrical Optional Outlets Power Rating 9: 110-130 VAC, 5 A					
50 / 60 Hz, Cabinet Nominal Power (W) 144 175 216	255				
Heat Rejected, BTU per Hour 491 597 737	870				
Net Weight** 100 Kg (220 lbs) 145 Kg (320 lbs) 167 Kg (368 lbs) 21	2 Kg (467 lbs)				
Shipping Weight** 132 Kg (291 lbs) 200 Kg (440 lbs) 224 Kg (494 lbs) 27	77 Kg (611 lbs)				
	x 900 x 1590 mm 7" x 35" x 62")				
Shipping Volume, Maximum** 1.6 m³ (56.6 ft³) 2.0 m³ (70.6 ft³) 2.5 m³ (88.2 ft³) 3.3	3 m³ (116.5 ft³)				

^{**}Cabinet only, excludes optional stand.

General Specifications, Airstream® Horizontal Laminar Flow Clean Benches, B-Height (Interior Height: 2 ½ ft / 0.8 m) with Simple Switches Control System

Glass Side, Simp	ole Switches	LHG-3BS-F9 2120705	LHG-4BS-F9 2120716	LHG-5BS-F9 2120717	LHG-6BS-F9 2120718					
Stainless Steel S Switches	ide, Simple	LHS-3BS-F9 2120661	LHS-4BS-F9 2120663	LHS-5BS-F9 2120665	LHS-6BS-F9 2120667					
Nominal Size		0.9 meter (3')	1.2 meter (4')	1.5 meter (5')	1.8 meter (6')					
External Dimensions (W x D x H)	Without Base Stand	1035 x 788 x 1270 mm (40.8" x 31.0" x 50.0")	1340 x 788 x 1270 mm (52.8" x 31.0" x 50.0")	1645 x 788 x 1270 mm (64.8" x 31.0" x 50.0")	1950 x 788 x 1270 mm (76.8" x 31.0" x 50.0")					
Internal Work Area,	LHG Models	898 x 631 x 725 mm (35.4" x 24.8" x 28.5")	1203 x 631 x 725 mm (47.4" x 24.8" x 28.5")	1508 x 631 x 725 mm (59.4" x 24.8" x 28.5")	1813 x 631 x 725 mm (71.4" x 24.8" x 28.5")					
Dimensions (W x D x H)*	LHS Models	898 x 620 x 725 mm (35.4" x 24.4" x 28.5")	1203 x 620 x 725 mm (47.4" x 24.4" x 28.5")	1508 x 620 x 725 mm (59.4" x 24.4" x 28.5")	1813 x 620 x 725 mm (71.4" x 24.4" x 28.5")					
Internal Work A	rea, Space	0.5 m ² (5.4 ft ²)	0.7 m² (7.5 ft²)	0.9 m² (9.6 ft²)	1.0 m² (10.8 ft²)					
Average Airflov	v Velocity		0.45 m/s (90 fpm) at initial setpoint						
Air Volume		1055 m³/hr (621 cfm)	1413 m³/hr (832 cfm)	1771 m³/hr (1042 cfm)	2129 m³/hr (1253 cfm)					
ULPA Filter Typi	cal Efficiency		> 99.999% at particle siz	re between 0.1 to 0.3µm						
Sound Emission per IEST-RP-CC0		52.8 dBA	55.4 dBA	58.0 dBA	59.6 dBA					
Fluorescent Lan at Zero Ambien	•	1279 Lux (119 foot candles)	1394 Lux (130 foot candles)	1204 Lux (112 foot candles)	1494 Lux (139 foot candles)					
	Main Body	1.2 mm (0.05") 18-gauge electro-galvanized steel with white oven-baked epoxy-polyster powder-coated finish.								
Cabinet	Work Zone									
Construction	LHG Side Walls		UV-absorbing tempered glass, 5 m	m (0.2"), colorless and transparent						
	LHS Side Walls			inless steel, grade 304, with 4B finish. vith white oven-baked epoxy-polyester powder-coated finish.						
	Cabinet Full Load Amps (FLA)	12.3 A	12.4 A	12.4 A	12.5 A and 6.5 A (2 Power Inlet)					
Electrical Power Rating 9:	Optional Outlets (FLA)		6 A							
110-130 VAC, 50 / 60Hz, 1 phase**	Cabinet Nominal Power (W)	154	188	273	343					
	Heat Rejected, BTU per Hour	525	641	932	1170					
Net Weight***		108 Kg (238 lbs)	156 Kg (344 lbs)	180 Kg (397 lbs)	228 Kg (503 lbs)					
Shipping Weigh	nt***	140 Kg (308 lbs)	211 Kg (465 lbs)	237 Kg (522 lbs)	293 Kg (646 lbs)					
Shipping Dimer (W x D x H)***	nsions, Maximum	1120 x 900 x 1590 mm (44" x 35" x 62")	1400 x 900 x 1590 mm (55" x 35" x 62")	1720 x 900 x 1590 mm (68" x 35" x 62")	2200 x 900 x 1590 mm (87" x 35" x 62")					
Shipping Volum	ne, Maximum***	1.6 m³ (56.6 ft³)	2.0 m³ (70.6 ft³)	2.5 m³ (87 ft³)	3.3 m³ (118.6 ft³)					



^{*}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 dBA above these values.

**Additional voltages may be available; contact Esco for ordering information.

***Clean bench only; excludes optional stand.

General Specifications, Airstream® Horizontal Laminar Flow Clean Benches, C-Height (Interior Height: 3 ft / 0.9 m) with Simple Switches Control System

Stainless Steel Si Switches	de, Simple	LHS-4CS-F9 2120675	LHS-6CS-F9 2120679	LHS-8CS-F9 2120681					
Nominal Size		1.2 meter (4')	1.8 meter (6')	2.4 meter (8')					
External Dimensions (W x D x H)	Without Base Stand	1340 x 788 x 1422 mm (52.8" x 31.0" x 56.0")	1950 x 788 x 1422 mm (76.8" x 31.0" x 56.0")	2520 x 788 x 1422 mm (99.2" x 31.0" x 56.0")					
Internal Work Area, Dimensions (W x D x H)*		1203 x 620 x 877 mm (47.4" x 24.4" x 34.5")							
Internal Work Are	ea, Space	0.7 m² (7.5 ft²)	0.7 m² (7.5 ft²) 1.0 m² (10.8 ft²)						
Average Airflow	Velocity	0.45 m/s (90 fpm) at initial set point							
Air Volume		1709 m³/hr (1006 cfm)	2576 m³/hr (1516 cfm)	3385 m³/hr (1992 cfm)					
ULPA Filter Typic	al Efficiency	>	· 99.999% at particle size between 0.1 to 0.3µ	n					
Sound Emission per IEST-RP-CC002.2*		56.4 dBA	59.4 dBA	62.3 dBA					
Fluorescent Lamp Ambient	o Intensity At Zero	1304 Lux (121 foot candles)	1136 Lux (106 foot candles)						
	Main Body	1.2 mm (0.05") 18-gauge electr	1.2 mm (0.05") 18-gauge electro-galvanized steel with white oven-baked epoxy-polyster powder-coa						
Cabinet Construction	Work Zone	1.2 mm (0.05") 18-gauge stainless steel, grade 304, with 4B finish.							
	LHS Side Walls	Interior: 1.2 mm (0.05") 18-gauge stainless steel, grade 304, with 4B finish. Exterior: 1.2 mm (0.05") 18 gauge electro-galvanized steel with white oven-baked epoxy-polyester powder-coated finish.							
	Cabinet Full Load Amps (FLA)	12.3 A	12.5 A and 6.5 A (2 Power Inlet)	13 A and 7 A (2 Power Inlet)					
Electrical Power Rating 9:	Optional Outlets (FLA)		6 A						
110-130 VAC, 50 / 60Hz, 1 phase**	Cabinet Nominal Power (W)	217	400	432					
	Heat Rejected, BTU per Hour	740	1365	1481					
Net Weight***		167 Kg (368 lbs)	236 Kg (520 lbs)	317 Kg (699 lbs)					
Shipping Weight	***	222 Kg (489 lbs)	301 Kg (663 lbs)	397 Kg (875 lbs)					
Shipping Dimens (W x D x H)***	ions, Maximum	1400 x 900 x 1590 mm (55" x 35" x 62")	2200 x 900 x 1590 mm (87" x 35" x 62")	2720 x 950 x 1590 mm (107" x 37" x 62")					
Shipping Volume	e, Maximum***	2.0 m³ (70.6 ft³)	3.3 m³ (118.6 ft³)	4.1 m³ (144.8 ft³)					



^{***}Clean bench only; excludes optional stand.

General Specifications, Airstream® Horizontal Laminar Flow Clean Benches, B-Height (Interior Height: 2.5 ft / 0.8 m) with Sentinel™ Gold Microprocessor Control System

with Sentinel™ Gold Microprocessor Control System									
Stainless Steel Sig	dos	LHS-3BG-F8 2120463	LHS-4BG-F8 2120465	LHS-5BG-F8 2120467	LHS-6BG-F8 2120469				
stainless steel sid	Jes	LHS-3BG-F9 2120503	LHS-4BG-F9 2120505	LHS-5BG-F9 2120507	LHS-6BG-F9 2120509				
Glass Sides		LHG-3BG-F8 2120453	LHG-4BG-F8 2120455	LHG-5BG-F8 2120457	LHG-6BG-F8 2120459				
Glass Sides		LHG-3BG-F9 2120493	LHG-4BG-F9 2120495	LHG-5BG-F9 2120497	LHG-6BG-F9 2120499				
Nominal Size		0.9 meter (3')	1.2 meter (4')	1.5 meter (5')	1.8 meter (6')				
External Dimensions (W x D x H)	Without Base Stand	1035 x 788 x 1270 mm (40.8" x 31.0" x 50.0")	1340 x 788 x 1270 mm (52.8" x 31.0" x 50.0")	1645 x 788 x 1270 mm (64.8" x 31.0" x 50.0")	1950 x 788 x 1270 mm (76.8" x 31.0" x 50.0")				
Internal Work Area,	LHG Models	898 x 631 x 725 mm (35.4" x 24.8" x 28.5")	1203 x 631 x 725 mm (47.4" x 24.8" x 28.5")	1508 x 631 x 725 mm (59.4" x 24.8" x 28.5")	1813 x 631 x 725 mm (71.4" x 24.8" x 28.5")				
Dimensions (W x D x H)	LHS Models	898 x 620 x 725 mm (35.4" x 24.4" x 28.5")	1203 x 620 x 725 mm (47.4" x 24.4" x 28.5")	1508 x 620 x 725 mm (59.4" x 24.4" x 28.5")	1813 x 620 x 725 mm (71.4" x 24.4" x 28.5")				
Internal Work Are	ea, Space	0.5 m² (5.4 ft²)	0.7 m ² (7.5 ft ²)	0.9 m² (9.6 ft²)	1.0 m² (10.8 ft²)				
Average Airflow	Velocity		0.45 m/s (90 fpm	at initial setpoint					
Air Volume		1055 m³/hr (621 cfm)	1413 m³/hr (832 cfm)	1771 m³/hr (1042 cfm)	2129 m³/hr (1253 cfm)				
ULPA Filter Typic	al Efficiency		> 99.999% at particle siz	re between 0.1 to 0.3µm					
Sound Emission per IEST-RP-CC002.2*		52.8 dBA	55.4 dBA	55.4 dBA 58.0 dBA					
Fluorescent Lamp at Zero Ambient		1279 Lux (119 foot candles)	1394 Lux (130 foot candles)	1204 Lux (112 foot candles)	1494 Lux (139 foot candles)				
	Main Body	1.2 mm (0.05") 1	8-gauge electro-galvanized steel with	white oven-baked epoxy-polyster pov	vder-coated finish				
Cabinet	Work Zone								
Construction	Side Walls	LHS Models: 1.2 mm (0.05") 18 gauge stainless steel, grade 304, with 4B finish LHG Models: UV absorbing tempered glass, 5 mm (0.2"), colorless and transparent							
	Cabinet Full Load Amps (FLA)	7 A	7.3 A	7.6 A	8 A and 3 A (2 Power Inlet)				
Electrical Power Rating 8: 220-240 VAC,	Optional Outlets (FLA)		5	5 A					
50 / 60 Hz, 1 phase	Cabinet Nominal Power (W)	160	207	255	302				
	Heat Rejected, BTU per Hour	546	702	870	1030				
	Cabinet Full Load Amps (FLA)	11.3 A	11.4 A	11.4 A	11.5 A and 6.5 A (2 Power Inlet)				
Electrical Power Rating 9: 110-130 VAC,	Optional Outlets (FLA)		5	А					
50 / 60 Hz, 1 phase	Cabinet Nominal Power (W)	163	211	260	308				
	Heat Rejected, BTU per Hour	556	720	887	1051				
Net Weight**		108 Kg (238 lbs)	156 Kg (344 lbs)	180 Kg (397 lbs)	228 Kg (503 lbs)				
Shipping Weight	**	140 Kg (308 lbs)	200 Kg (441 lbs)	237 Kg (522 lbs)	293 Kg (646 lbs)				
Shipping Dimens (W x D x H)**	sions, Maximum	1120 x 900 x 1590 mm (44" x 35" x 62")	1400 x 900 x 1590 mm (55" x 35" x 62")	1720 x 900 x 1590 mm (68" x 35" x 62")	2200 x 900 x 1590 mm (87" x 35" x 62")				
Shipping Volume	e, Maximum**	1.6 m³ (56.6 ft³)	2.0 m³ (70.6 ft³)	2.5 m³ (88.2 ft³)	3.3 m³ (116.5 ft³)				

Specifications are subject to change without notice.

*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 dBA above these values.

**Cabinet only, excludes optional stand.

Gene	eral Spe	cifications, Airstre	am [®] Horizontal and with Sentine						ight (Inte	erior Height: 3 ft / 0.	9 m)
Model	Nominal Size	External Dimension (W x D x H)	Internal Dimension (W x D x H)	Sound Emission per IEST-RP- CC002.2*	Fluorescent Lamp Intensity at Zero Ambient	Cabinet Full Load Amps (FLA)	Cabinet Nominal Power (W)	Heat Rejected, BTU per Hour	Shipping Weight**	Shipping Dimensions, Maximum (W x D x H)**	Shipping Volume, Maximum**
			VERTICAL LAMINAI	R FLOW (Pow	er Rating 8: 220	-240 VAC, 50) / 60 Hz, 1	phase)			
LVS-4CG-F8 2120565	4 ft (1.2 m)	1340 x 774 x 1645 mm (52.8" x 30.5" x 64.8")	1270 x 739 x 905 mm (50.0" x 29.1" x 35.6")	52.5 dBA	904 Lux (84 fc)	7.5 A	213	727	243 Kg (536 lbs)	1490 x 900 x 1750 mm (58.7" x 35.4" x 68.9")	2.3 m ³ (81.2 ft ³)
LVS-6CG-F8 2120569	6 ft (1.8 m)	1950 x 774 x 1645 mm (76.8" x 30.5" x 64.8")	1880 x 739 x 905 mm (74.0" x 29.1" x 35.6")	53.2 dBA	1062 Lux (99 fc)	8.5 A	392	1337	330 Kg (661 lbs)	2070 x 900 x 1750 mm (81.5" x 35.4" x 68.9")	3.3 m ³ (116.5 ft ³)
LVS-8CG-F8 2120686	8 ft (2.4 m)	2520 x 774 x 1645 mm (99.2" x 30.5" x 64.8")	2450 x 739 x 905 mm (96.5" x 29.1" x 35.6")	59.8 dBA	1100 Lux (102 fc)	8.5 A and 3.5 A	422	1446	455 Kg (1003 lbs)	2720 x 950 x 1750 mm (107" x 37.4" x 68.9")	4.5 m ³ (158.9 ft ³)
LVG-4CG-F8 2120555	4 ft (1.2 m)	1340 x 774 x 1645 mm (52.8" x 30.5" x 64.8")	1270 x 739 x 915 mm (50.0" x 29.1" x 36.0")	52.5 dBA	904 Lux (84 fc)	7.5 A	213	727	243 Kg (536 lbs)	1490 x 900 x 1750 mm (58.7" x 35.4" x 68.9")	2.3 m ³ (81.2 ft ³)
LVG-6CG-F8 2120559	6 ft (1.8 m)	1950 x 774 x 1645 mm (76.8" x 30.5" x 64.8")	1880 x 739 x 915 mm (74.0" x 29.1" x 36.0")	53.2 dBA	1062 Lux (99 fc)	8.5 A	392	1337	330 Kg (661 lbs)	2070 x 900 x 1750 mm (81.5" x 35.4" x 68.9")	3.3 m ³ (116.5 ft ³)
			VERTICAL LAMINAI	R FLOW (Pow	er Rating 9: 110	-130 VAC, 50) / 60 Hz, 1	phase)			
LVS-4CG-F9 2120605	4 ft (1.2 m)	1340 x 774 x 1645 mm (52.8" x 30.5" x 64.8")	1270 x 739 x 905 mm (50.0" x 29.1" x 35.6")	52.5 dBA	904 Lux (84 fc)	11.5 A	217	741	243 Kg (536 lbs)	1490 x 900 x 1750 mm (58.7" x 35.4" x 68.9")	2.3 m ³ (81.2 ft ³)
LVS-6CG-F9 2120609	6 ft (1.8 m)	1950 x 774 x 1645 mm (76.8" x 30.5" x 64.8")	1880 x 739 x 905 mm (74.0" x 29.1" x 35.6")	53.2 dBA	1062 Lux (99 fc)	13.5 A	400	1365	330 Kg (661 lbs)	2070 x 900 x 1750 mm (82" x 35.4" x 68.9")	3.3 m ³ (116.5 ft ³)
LVS-8CG-F9 2120687	8 ft (2.4 m)	2520 x 774 x 1645 mm (99.2" x 30.5" x 64.8")	2450 x 739 x 905 mm (96.5" x 29.1" x 35.6")	59.8 dBA	1100 Lux (102 fc)	14 A and 8A	434	1481	455 Kg (1003 lbs)	2720 x 950 x 1750 mm (107" x 37.4" x 68.9")	4.5 m ³ (158.9 ft ³)
LVG-4CG-F9 2120595	4 ft (1.2 m)	1340 x 774 x 1645 mm (52.8" x 30.5" x 64.8")	1270 x 739 x 915 mm (50.0" x 29.1" x 36.0")	52.5 dBA	904 Lux (84 fc)	11.5 A	217	741	243 Kg (536 lbs)	1490 x 900 x 1750 mm (58.7" x 35.4" x 68.9")	2.3 m ³ (81.2 ft ³)
LVG-6CG-F9 2120599	6 ft (1.8 m)	1950 x 774 x 1645 mm (76.8" x 30.5" x 64.8")	1880 x 739 x 915 mm (74.0" x 29.1" x 36.0")	53.2 dBA	1062 Lux (99 fc)	13.5 A	400	1365	330 Kg (661 lbs)	2070 x 900 x 1750 mm (81.5" x 35.4" x 68.9")	3.3 m ³ (116.5 ft ³)
	i e		HORIZONTAL LAMIN.	AR FLOW (Po	wer Rating 8: 22	0-240 VAC,	50 / 60 Hz	1 phase)			
LHS-4CG-F8 2120545	4 ft (1.2 m)	1340 x 782 x 1422 mm (52.8" x 30.8" x 56.0")	1203 x 620 x 877 mm (47.4" x 24.4" x 34.5")	56.4 dBA	934 Lux (87 fc)	7.3 A	246	840	222 Kg (489 lbs)	1400 x 900 x 1590 mm (55.1" x 35.4" x 62.5")	2.0 m ³ (70.6 ft ³)
LHS-6CG-F8 2120549	6 ft (1.8 m)	1950 x 782 x 1422 mm (76.8" x 30.8" x 56.0")	1813 x 620 x 877 mm (71.4" x 24.4" x 34.5")	59.4 dBA	1001 Lux (93 fc)	8 A and 3 A	359	1225	301 Kg (664 lbs)	2200 x 900 x 1590 mm (86.6" x 35.4" x 62.5")	3.3 m ³ (116.5 ft ³)
LHS-8CG-F8 2120704	8 ft (2.4 m)	2520 x 782 x 1422 mm (99.2" x 30.8" x 56.0")	2383 x 620 x 877 mm (93.8" x 24.4" x 34.5")	62.3 dBA	1136 Lux (106 fc)	8.3 A and 3.3 A	388	1324	397 Kg (875 lbs)	2720 x 950 x 1590 mm (107.0" x 37.4" x 62.5")	4.1 m ³ (144.8 ft ³)
LHG-3CG-F8 2120533	3 ft (0.9 m)	1035 x 782 x 1422 mm (40.8" x 30.8" x 56.0")	898 x 631 x 877 mm (35.4" x 24.8" x 34.5")	54.2 dBA	1195 Lux (111 fc)	7 A	190	648	147 Kg (324 lbs)	1120 x 900 x 1590 mm (44" x 35.4" x 62.5")	1.6 m³ (56.5 ft³)
LHG-4CG-F8 2120535	4 ft (1.2 m)	1340 x 782 x 1422 mm (52.8" x 30.8" x 56.0")	1203 x 631 x 877 mm (47.4" x 24.8" x 34.5")	56.4 dBA	934 Lux (87 fc)	7.3 A	246	840	222 Kg (489 lbs)	1400 x 900 x 1590 mm (55.1" x 35.4" x 62.5")	2.0 m ³ (70.6 ft ³)
LHG-6CG-F8 2120539	6 ft (1.8 m)	1950 x 782 x 1422 mm (76.8" x 30.8" x 56.0")	1813 x 631 x 877 mm (71.4" x 24.8" x 34.5")	59.4 dBA	1001 Lux (93 fc)	8 A and 3 A	359	1225	301 Kg (664 lbs)	2200 x 900 x 1590 mm (86.6" x 35.4" x 62.5")	3.3 m ³ (116.5 ft ³)
			HORIZONTAL LAMIN.	AR FLOW (Po	wer Rating 9: 11	0-130 VAC,	50 / 60 Hz	1 phase)			
LHS-4CG-F9 2120585	4 ft (1.2 m)	1340 x 782 x 1422 mm (52.8" x 30.8" x 56.0")	1203 x 620 x 877 mm (47.4" x 24.4" x 34.5")	56.4 dBA	934 Lux (87 fc)	11.4 A	250	853	222 Kg (489 lbs)	1400 x 900 x 1590 mm (55.1" x 35.4" x 68.9")	2.0 m ³ (70.6 ft ³)
LHS-6CG-F9 2120589	6 ft (1.8 m)	1950 x 782 x 1422 mm (76.8" x 30.8" x 56.0")	1813 x 620 x 877 mm (71.4" x 24.4" x 34.5")	59.4 dBA	1001 Lux (93 fc)	11.5 A and 6.5 A	365	1245	301 Kg (664 lbs)	2200 x 900 x 1590 mm (86.6" x 35.4" x 62.5")	3.3 m ³ (116.5 ft ³)
LHS-8CG-F9 2120719	8 ft (2.4 m)	2520 x 782 x 1422 mm (99.2" x 30.8" x 56.0")	2383 x 620 x 877 mm (93.8" x 24.4" x 34.5")	62.3 dBA	1136 Lux (106 fc)	12 A and 6 A	394	1344	397 Kg (875 lbs)	2720 x 950 x 1590 mm (107.0" x 37.4" x 62.5")	4.1 m ³ (144.8 ft ³)
LHG-3CG-F9 2120573	3 ft (0.9 m)	1035 x 782 x 1422 mm (40.8" x 30.8" x 56.0")	898 x 631 x 877 mm (35.4" x 24.8" x 34.5")	54.2 dBA	1195 Lux (111 fc)	11.3 A	193	659	147 Kg (324 lbs)	1120 x 900 x 1590 mm (44" x 35.4" x 62.5")	1.6 m ³ (56.5 ft ³)
LHG-4CG-F9 2120575	4 ft (1.2 m)	1340 x 782 x 1422 mm (52.8" x 30.8" x 56.0")	1203 x 631 x 877 mm (47.4" x 24.8" x 34.5")	56.4 dBA	934 Lux (87 fc)	11.4 A	250	853	222 Kg (489 lbs)	1400 x 900 x 1590 mm (55.1" x 35.4" x 62.5")	2.0 m ³ (70.6 ft ³)
LHG-6CG-F9 2120579	6 ft (1.8 m)	1950 x 782 x 1422 mm (76.8" x 30.8" x 56.0")	1813 x 631 x 877 mm (71.4" x 24.8" x 34.5")	59.4 dBA	1001 Lux (93 fc)	11.5 A and 6.5 A	365	1245	301 Kg (664 lbs)	2200 x 900 x 1590 mm (86.6" x 35.4" x 62.5")	3.3 m ³ (116.5 ft ³)
					LABLE FOR ALL						
		Main Body	1.2 mr	m (0.05") 18						olyester powder-coated finish	
Cabinet Co	onstruction	Work Zone			1.2 mm (0.05						
		Side Walls			G-LHG: UV absor /S-LHS: 1.2 mm	<u> </u>				<u> </u>	
	Average /	Airflow Velocity				0.45 m/s (9	00 fpm) at	initial set po	oint		
	ULPA Filter	Typical Efficiency			> 99.	.999% at par	ticle size b	etween 0.1	to 0.3 μm		
	E	lectrical				r Rating 8: 22			•		
	Power Rating 9: 110-130 VAC, 50 / 60 Hz, 1 phase										

Specifications are subject to change without notice.

*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 dBA above these values.

**Cabinet only, excludes optional stand.

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General Specifications, Airstream® Vertical Laminar Flow Clean Benches, A-Height (Interior Height: 2 ¼ ft / 0.7 m) with Simple Switches Control System

Glass Side, Simple Switches LVS-3AS-F9 LVS-4AS-F9 LVS-5AS-F9 2120706 2120707 2120708		LVS-6AS-F9 2120709					
Stainless Steel Sic Switches	le, Simple	LVG-3AS-F9 2120712	LVG-4AS-F9 2120713	LVG-5AS-F9 2120714	LVG-6AS-F9 2120715		
Nominal Size		0.9 meter (3')	1.2 meter (4')	1.5 meter (5')	1.8 meter (6')		
External Dimensions (W x D x H)	Without Base Stand	1035 x 824 x 1270 mm (40.8" x 32.4" x 50.0")	1340 x 824 x 1270 mm (52.8" x 32.4" x 50.0")	1645 x 824 x 1270 mm (64.8" x 32.4" x 50.0")	1950 x 824 x 1270 mm (76.8" x 32.4" x 50.0")		
Internal Work	LVG Models	965 x 739 x 689 mm (38.0" x 29.1" x 27.1")	1270 x 739 x 689 mm (50.0" x 29.1" x 27.1")	1575 x 739 x 689 mm (62.0" x 29.1" x 27.1")	1880 x 739 x 689 mm (74.0" x 29.1" x 27.1")		
Area, Dimensions (W x D x H)*	LVS Models	965 x 739 x 678 mm (38.0" x 29.1" x 26.7")	1270 x 739 x 678 mm (50.0" x 29.1" x 26.7")	1575 x 739 x 678 mm (62.0" x 29.1" x 26.7")	1880 x 739 x 678 mm (74.0" x 29.1" x 26.7")		
Internal Work Are	ea, Space	0.6 m² (6.5 ft²)	0.8 m² (8.6 ft²)	1.0 m² (10.7 ft²)	1.3 m² (14.0 ft²)		
Average Airflow	Velocity		0.45 m/s (90 fpm) at initial setpoint			
Air Volume		1117 m³/hr (657 cfm)	1471 m³/hr (866 cfm)	1824 m³/hr (1074 cfm)	2177 m³/hr (1281 cfm)		
ULPA Filter Typica	al Efficiency	> 99.999% at particle size between 0.1 to 0.3μm					
Sound Emission per IEST-RP-CC002.2*		51.6 dBA	52.4 dBA	55.6 dBA	57.6 dBA		
Fluorescent Lamp Intensity at Zero Ambient		980 Lux (94 foot candles)	904 Lux (84 foot candles)	894 Lux (83 foot candles)	1062 Lux (99 foot candles)		
Main Body		1.2 mm (0.05") 18-gauge electro-galvanized steel with white oven-baked epoxy-polyster powder-coated finish.					
611	Work Zone	1.2 mm (0.05") 18-gauge stainless steel, grade 304, with 4B finish.					
Cabinet Construction	LVG Side Walls	UV-absorbing tempered glass, 5 mm (0.2"), colorless and transparent					
	LVS Side Walls	Interior: 1.2 mm (0.05") 18-gauge stainless steel, grade 304, with 4B finish. Exterior: 1.2 mm (0.05") 18 gauge electro-galvanized steel with white oven-baked epoxy-polyester powder-coated finish.					
	Cabinet Full Load Amps (FLA)	13 A	13.5 A	14.3 A	14.5 A		
Electrical Optional Outlets Power Rating 9: (FLA)		6 A					
110-130 VAC, 50 / 60Hz, 1 phase**	Cabinet Nominal Power (W)	132	155	204	264		
	Heat Rejected, BTU per Hour	450	529	696	908		
Net Weight***		135 Kg (298 lbs)	158 Kg (348 lbs)	199 Kg (438 lbs)	208 Kg (459 lbs)		
Shipping Weight	***	167 Kg (368 lbs)	202 Kg (445 lbs)	256 Kg (564 lbs)	273 Kg (602 lbs)		
Shipping Dimens (W x D x H)***	ions, Maximum	1120 x 900 x 1590 mm (44" x 35" x 62")	1400 x 900 x 1590 mm (55" x 35" x 62")	1720 x 900 x 1590 mm (68" x 35" x 62")	2200 x 900 x 1590 mm (87" x 35" x 62")		
Shipping Volume	, Maximum***	1.6 m³ (56.6 ft³)	2.0 m³ (70.6 ft³)	2.5 m³ (88.2 ft³)	3.3 m³ (116.5 ft³)		



^{*}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 dBA above these values.

**Additional voltages may be available; contact Esco for ordering information.

***Clean bench only; excludes optional stand.

General Specifications, Airstream® Vertical Laminar Flow Clean Benches, C-Height (Interior Height: 3 ft / 0.9 m) with Simple Switches Control System

Stainless Side, Sir	mple Switches	LVS-4CS-F9 2120710	LVS-5CS-F9 2120720	LVS-6CS-F9 2120711	LVS-8CS-F9 2120689	
Nominal Size		1.2 meter (4')	1.5 meter (5')	1.8 meter (6')	2.4 meters (8')	
External Dimensions (W x D x H) Without Base Stand		1340 x 814 x 1645 mm (52.8" x 32.0" x 64.8")	1645 x 814 x 1645 mm (64.8" x 32.0" x 64.8")	1950 x 814 x 1645 mm (76.8" x 32.0" x 64.8")	2520 x 814 x 1645 mm (99.2" x 32.0" x 64.8")	
Internal Work Area, Dimensions (W x D x H)*		1270 x 739 x 905 mm (50.0" x 29.1" x 35.6")	1575 x 739 x 905 (62.0" x 29.1" x 35.6")	1880 x 739 x 905 mm (74.0" x 29.1" x 35.6")	2450 x 739 x 905 mm (96.5" x 29.1" x 35.6")	
Internal Work Are	ea, Space	0.8 m² (8.6 ft²)	1.0 m ² (10.7 ft ²)	1.3 m² (14.0 ft²)	1.6 m² (17.2 ft²)	
Average Airflow	Velocity	0.45 m/s (90 fpm) at initial setpoint				
Air Volume		1432 m³/hr (843 cfm)	1776 m³/hr (1045 cfm)	2120 m³/hr (1248 cfm)	2762 m³/hr (1626 cfm)	
ULPA Filter Typic	al Efficiency		> 99.999% at particle siz	ze between 0.1 to 0.3µm		
Sound Emission per IEST-RP-CC002.2*		52.6 dBA	53.0 dBA	53.2 dBA	59.8 dBA	
Fluorescent Lamp Intensity At Zero Ambient		904 Lux (84 foot candles)	894 Lux (83 foot candles)	1062 Lux (99 foot candles)	1100 Lux (8102 foot candles)	
	Main Body	1.2 mm (0.05") 18-gauge electro-galvanized steel with white oven-baked epoxy-polyster powder-coated finish.				
Cabinet Construction	Work Zone	1.2 mm (0.05") 18-gauge stainless steel, grade 304, with 4B finish.				
	LVS Side Walls	Interior: 1.2 mm (0.05") 18-gauge stainless steel, grade 304, with 4B finish. Exterior: 1.2 mm (0.05") 18 gauge electro-galvanized steel with white oven-baked epoxy-polyester powder-coated finish.				
	Cabinet Full Load Amps (FLA)	13.5 A	14.3 A	14.5 A and 8.5 A (2 Power Inlet)	15 A and 9 A (2 Power Inlet)	
Electrical Power Rating 9:	Optional Outlets (FLA)	5 A				
110-130 VAC, 50 / 60Hz, 1 phase**	Cabinet Nominal Power (W)	217	304	400	434	
	Heat Rejected, BTU per Hour	740	1037	1365	1481	
Net Weight***		194 Kg (428 lbs)	244 Kg (538 lbs)	255 Kg (560 lbs)	352 Kg (776 lbs)	
Shipping Weight***		243 Kg (536 lbs)	308 Kg (679 lbs)	330 Kg (661 lbs)	455 Kg (1003 lbs)	
Shipping Dimensions, Maximum (W x D x H)***		1490 x 900 x1750 mm (59" x 35" x 69")	1790 x 900 x 1750 mm (70" x 35" x 69")	2070 x 900 x 1750 mm (82" x 35" x 69")	2720 x 950 x 1750 mm (107" x 37" x 69")	
Shipping Volume	e, Maximum***	2.3 m³ (81 ft³)	2.8 m³ (99.6 ft³)	3.3 m³ (116.5 ft³)	4.5 m³ (158.9 ft³)	





Specifications are subject to change without notice.

*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 dBA above these values.

**Additional voltages may be available; contact Esco for ordering information.

***Clean bench only; excludes optional stand.

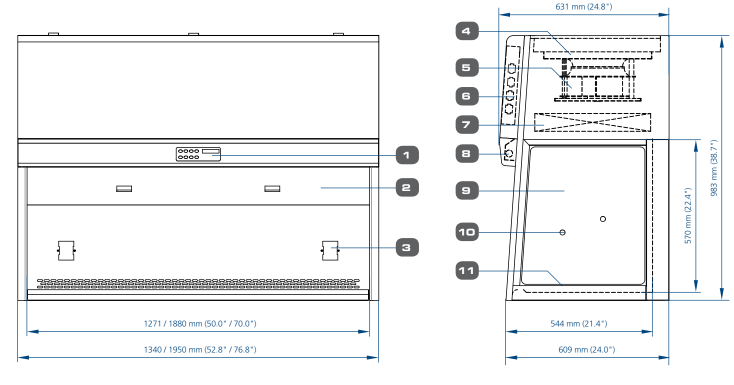


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OptiMair® Vertical Laminar Flow Engineering Drawing

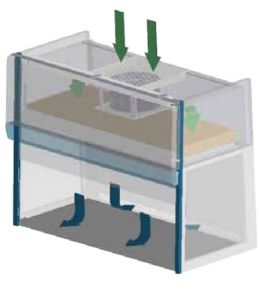


- 1. Sentinel™ Silver Microprocessor Controller
- 2. Tempered Glass Sliding Sash Window
- 3. Electrical Outlet

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- 4. Pre-filter
- 5. AC Blower
- 6. Electrical Panel
- 7. Downflow HEPA Filter
- 8. Fluorescent Lamp9. Tempered Glass Side Wall
- 10. Service Fixture Retrofit Kit Provision
- 11. Stainless Steel Work Tray

OptiMair® Airflow Diagram



- During operation, room air is drawn through the top of the clean bench through a washable pre-filter with 20% arrestance, trapping larger particles and prolonging the life of the main filter.
- The air is then forced evenly through the HEPA filter resulting in a unidirectional stream of clean air projected vertically over the internal work zone. All airborne contaminants are flushed and diluted, resulting in a particulate free work environment.
- The purified air then leaves the main work chamber across the entire open front of the clean bench and through Auto-Purge™ slots at the back wall of the work zone to eliminate air turbulence and the possibility of dead-air corners in the work zone.
- A nominal filter face velocity of 0.30 m/s (60 fpm) ensures that there is sufficient number of air changes within the enclosed area of the clean bench in order to maintain cleanliness.
- Room air / Inflow air
- ULPA-filtered air

Applications
Media plate preparation for general laboratory use
Mycology and Food Microbiology
Plant and Mammalian Cell Culture
Clinical Pharmacy and Hospital Protocols
Non-hazardous biotechnology procedures



Model Nominal Size		ACB-4A_	ACB-6A_ 1.8 meters (6')	
		1.2 meter (4')		
External	Without Base Stand	1340 x 629.5 x 983 mm (52.8" x 24.8" x 38.7")	1950 x 629.5 x 983 mm (76.8" x 24.8" x 38.7")	
Dimensions (W x D x H)	Without Optional Base Stand, 711 mm (28") type	1340 x 629.5 x 1694 mm (52.8" x 24.8" x 66.7")	1950 x 629.5 x 1694 mm (76.8" x 24.8" x 66.7")	
Internal Work Are	ea, Dimensions (W x D x H)	1270 x 544 X 570 mm (50.0" x 21.4" x 22.4")	1880 x 544 x 570 mm (74.0" x 21.4" x 22.4")	
Usable Work Zone	2	0.69 m² (7.43 sq.ft.)	1.02 m ² (11 sq.ft.)	
Initial Airflow Vel	ocity	0.30 m/s	s (60 fpm)	
Air Volume		678 m³/h (399 cfm)	1004 m³/h (590 cfm)	
HEPA Filter Typica	l Efficiency	99.99% for particle	es size at 0.3 microns	
Sound Emission Per IEST-RP-CC002.2*		<61 dBA	<63 dBA	
Fluorescent Lamp	Intensity At Zero Ambient	>800 Lux (74 foot candles)		
	Main Body	1.2 mm / 0.05"/ 18 gauge electro-galvanised steel with white oven-baked epoxy powder-coa		
Cabinet Construction	Work Zone	1.2 mm (0.05") 18 gauge stainless steel, grade 304, 4B finish		
	Side Walls	Tempered glass		
	Cabinet Power/ Amp	350 W / 1.8 A	600 W / 3.2 A	
Electrical Power Rating 1:	Outlet Amp Fuse	5 A	5 A	
220-240V, AC, 50Hz, 1Ø	Total Amp	6.8 A	8.2 A	
30112, 110	BTU/ Hr	419	696	
	Cabinet Power/ Amp	350 W / 1.8 A	600 W / 3.2 A	
Electrical Power Rating 3:	Outlet Amp Fuse	5 A	5 A	
220-240V, AC, 60Hz, 1Ø	Total Amp	6.8 A	8.2 A	
	BTU/ Hr	419	696	
Net Weight**		140 kg (308 lbs)	182 kg (400 lbs)	
Shipping Weight**		178 kg (392 lbs)	231 kg (508 lbs)	
Shipping Dimensions, Maximum (W x D x H)**		1430 x 749.5 x 1233 mm (56.3" x 29.5" x 48.5")	2110 x 749.5 x 1233 mm (83.1" x 29.5" x 48.5")	
Shipping Volume, Maximum**		1.32 m³ (46.6 cu.ft)	1.95 m³ (68.9 cu.ft)	

^{*}Noise reading in open field condition/ anechoic chamber. **Cabinet only; excludes optional stand.

Accessories for OptiMair Vertical Laminar Flow Clean Benches		
Model	Description	
SSC-4A	Fixed Height 711 mm (28") with Casters, Shipped Flat	
SSC-6A	Fixed Height 711 mm (28") with Casters, Shipped Flat	
SF-2U50	Universal Service Fixture Kit, Suitable for Air / Gas / Vac, Field Installed	

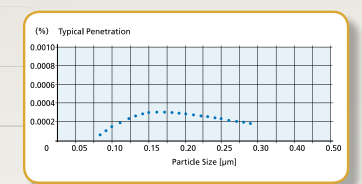
Note: 2 Universal (European / American / Japanese / Asia-Pacific) electrical outlets are standard on all OptiMair clean benches.

	Cabinet Performance	Air Quality	Filtration	Electrical Safety
Standards Compliance	AS 1386.5, Australia IEST-RP-CC002.2, Worldwide	ISO 14644.1, Class 4, Worldwide IEST-G-CC1001, Worldwide IEST-G-CC1002, Worldwide	EN-1822 (H13), Europe IEST-RP-CC001.3, Worldwide IEST-RP-CC007.1, Worldwide IEST-RP-CC034.1, Worldwide	UL 61010-1, USA CAN/CSA-22.2, No.61010-1 EN 61010-1, Europe IEC 61010-1, Worldwide



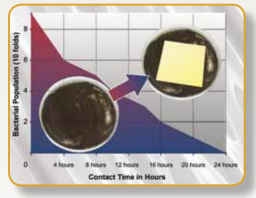


AC Blower



ULPA Filter

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ISOCIDE™ Powder Coat



Acrylic Fixed Sash

Standards Compliance

IEST-RP-CC002.2, Worldwide

Cabinet Performance

ISO 146 IEST-0 IEST-0



Enterprise® Laminar Flow Straddle Units, Model EQU/06-ESUS

^{*} Type-tested for cross-contamination and product protection using



Magnehelic Gauge



Light and Blower Switch



Acrylic Side Panels



Stainless Steel Table



Caster Wheel and Leveling Feet

Air Quality

Filtration

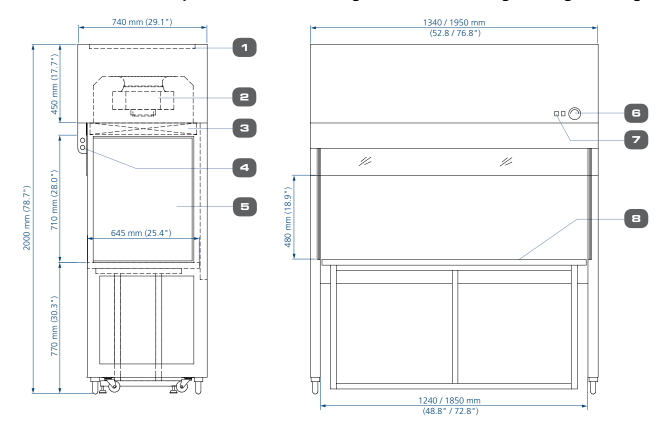
Electrical Safety

44.1, Class 4, Worldwide
G-CC1001, Worldwide
G-CC1002, Worldwide
EST-RP-CC007.1, Worldwide
IEST-RP-CC034.1, Worldwide

the microbiological testing methods adapted from this biological safety cabinet standard.



Model EQU/0_-ESUS Enterprise Laminar Flow Single Straddle Unit Engineering Drawing



- 1. Pre-filter
- 2. AC Blower
- 3. ULPA Filter

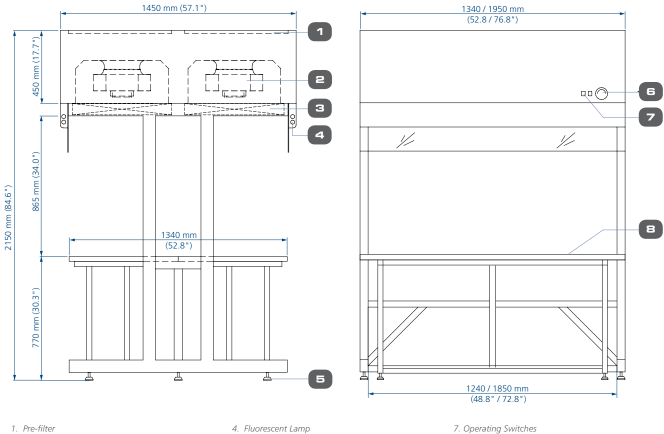
- 4. Fluorescent Lamp
- 5. Acrylic Side Walls
- 6. Pressure Gauge

- 7. Operating Switches
- 8. Isolated Stainless Steel Table



	General Specificat	ions, Enterprise® Laminar Flow Single St	raddle Unit	
Model		EQU/04-ESUS 2020324	EQU/06-ESUS 2020326	
Nominal Size		1.2 meter (4')	1.8 meter (6')	
External Dimensions (W	/ x D x H)	1340 x 740 x 2000 mm (52.7" x 29.1" x 78.7")	1950 x 740 x 2000 mm (76.7" x 29.1" x 78.7")	
Internal Work Area, Dir (W x D x H)	mensions	1240 x 645 x 710 mm (48.8" x 25.4" x 28.0")	1850 x 645 x 710 mm (72.8" x 25.4" x 28.0")	
Usable Work Zone		1230 x 645 mm (48.4" x 25.4")	1840 x 645 mm (72.4" x 25.4")	
Initial Airflow Velocity		Average of 0.45 m/s or 90 fpm (+/- 20%)		
Air Volume		1205 m³/h	1810 m³/h	
Pre-Filter		Washable non-woven polyester fibers with 90% arrestance and 20% efficiency		
HEPA Filter Typical Efficiency		99.99% at partical size 0.3 μm		
Sound Emission Per IEST-RP-CC002.2		65 dBA	67 dBA	
Fluorescent Lamp Intensity At Zero Ambient		1000 Lux (92.9 foot-candles)		
Cabinet Construction Main Body		1.5 mm (0.06") electro-galvanised steel with white oven-baked Isocide™ epoxy powder-coated finish.		
Cabinet Construction	Work Zone	1.2mm (0.05") 18 gauge stainless steel grade 304		
Net Weight		300 kg (661 lbs)	400 kg (881 lbs)	
Shipping Weight		350 kg (772 lbs)	450 kg (992 lbs)	
Shipping Dimensions, Maximum (W x D x H)		1950 x 950 x 1380 mm 76.8" x 37.4" x 54.3"	2050 x 950 x 1500 mm 80.7" x 37.4" x 59.1"	
Electrical	Cabinet Full Load Amps (FLA)	1.8 A	4 A	
220-240 VAC, 50 Hz,	Cabinet Nominal Power	378 W	628 W	
1ø	Cabinet BTU	1290	2143	

Model EQU/0_-ESUD Enterprise Laminar Flow Double Straddle Unit Engineering Drawing



- 2. AC Blower
- 3. ULPA Filter

- 5. Leveling Feet
- 6. Pressure Gauge

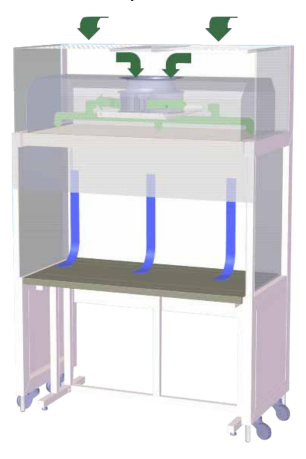
- 8. Isolated Stainless Steel Table

General Specifications, Enterprise® Laminar Flow Double Straddle Unit				
Model		EQU/04-ESUD 2020320	EQU/06-ESUD 2020322	
Nominal Size		1.2 meter (4')	1.8 meter (6')	
External Dimensions (W x D x H)		1340 x 1450 x 2150 mm (52.7" x 57.1" x 84.6")	1950 x 1450 x 2150 mm (76.7" x 57.1" x 84.6")	
Internal Work Area, Dir (W x D x H)	mensions	1240 x 1340 x 865 mm (48.8" x 52.8" x 34")	1850 x 1340 x 865 mm (72.8" x 52.8" x 34")	
Usable Work Zone		1240 x 1340 (48.8" x 52.8")	1850 x 1340 (72.8" x 52.8")	
Initial Airflow Velocity		Average of 0.45 m/s or 90 fpm (+/- 20%)		
Air Volume		2410 m³/h	3610 m³/h	
Pre-Filter		Washable non-woven polyester fibers with 90% arrestance and 20% efficiency		
HEPA Filter Typical Efficiency		99.99% at partical size 0.3 μm		
Sound Emission Per IEST-RP-CC002.2		65 dBA	67 dBA	
Fluorescent Lamp Inten	sity At Zero Ambient	1000 Lux (92.9 foot-candles)		
Cabinet Construction	Main Body	1.5 mm (0.06") electro-galvanised steel with white oven-baked Isocide™ epoxy powder-coated finish.		
Cabinet Construction	Work Zone	1.2mm (0.05 ") 18 gauge stainless steel grade 304		
Net Weight		600 kg (1323 lbs)	800 kg (1764 lbs)	
Shipping Weight		650 kg (1433 lbs)	850 kg (1874 lbs)	
Shipping Dimensions, Maximum (W x D x H)		1500 x 900 x 2200 mm (59.0" x 35.4" x 86.6")	2100 x 900 x 2200 mm (82.7" x 35.4" x 86.6")	
Electrical	Cabinet Full Load Amps (FLA)	3.6 A	8 A	
220-240 VAC, 50 Hz,	Cabinet Nominal Power	756 W	1256 W	
1ø	Cabinet BTU	2580	4286	



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EQU/0_-ESUS Enterprise Laminar Flow Straddle Unit Airflow Diagram



- During operation, room air is drawn through the top of the straddle unit via a washable polyurethane pre-filter with 20% arrestance, trapping larger particles and increasing the life of the main filter.
- The air is then forced evenly through the ULPA filter with >99.999% efficiency, resulting in a unidirectional stream of clean air projected vertically over the internal work zone. All airborne contaminants are flushed and diluted, resulting in a particulate-free work environment.
- The purified air then leaves the storage area across the entire open front of the straddle unit.
- A nominal filter face velocity of 0.45 m/s (90 fpm) ensures that there is a sufficient number of air changes within the enclosed area of the straddle unit in order to maintain cleanliness.
- Room air / Inflow air
- ULPA-filtered air

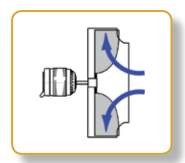
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Esco Centrifugal Fan with External Rotor Motor vs. Conventional Fan with Standard Motor

- Esco cabinets use German made ebm-papst® 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.
- All rotating parts are unitized and balanced for smooth, quiet, vibration-free operation.



Esco Centrifugal Fan with External Rotor Motor



Conventional Fan with Standard Motor

Applications
Cleanrooms, Electronics Assembly, Semiconductors, Aerospace, Pharmaceutical, Medical Devices Industries
Mycology and Food Microbiology
Plant and Mammalian Cell Culture
Clinical Pharmacy and Hospital Use
Applications benefiting from the isolated work surface frame design which virtually eliminates vibration

reliable product protection and energy-efficient technology











It's what Esco Laminar Flow Clean Benches do.

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CO₂ Incubators

Cold Storage

Compounding Pharmacy Equipment

Containment / Pharma Products

Ductless Fume Hoods

Lab Animal Research Products

Laboratory Fume Hoods

Laboratory Incubators

Laboratory Ovens

Laminar Flow Cabinets

PCR Cabinets

PCR Thermal Cyclers

Powder Weighing Balance Enclosures

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