Airstream®

Airstream[®] Horizontal Laminar Flow Model: LHG-4DS-F_

NEW

ESCO

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Horizontal Laminar Flow Cabinets

Ideal for Plant Tissue Culture





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

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

Availability and Accessibility. Esco has headquarters in Singapore, Indonesia, and Philippines, with manufacturing facilities are 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 products are of high quality, reliable, and dependable; assuring customers of research accuracy. 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 you and the environment.

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

Esco Cares for the Environment. One in every four of Esco's employees is involved in R&D and a number of them evaluate new components and/or designs to produce energy efficient equipment. Being GREEN is more than just modifying parts used to produce a new energy efficient technology, it is also embodied in the every aspect of the company.

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

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



Laminar Flow Cabinets

Products and Application

Sample Handling and 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 High Heat Sterilization
- Laboratory Shakers

Amplification and Detection

Laboratory Equipment

- Conventional Thermal Cyclers
- 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

- Ducted Fume Hoods
- Ductless Fume Hoods
- Filtered Storage Cabinets
- Powder Weighing Balance Enclosure
- Exhaust Blowers
- Fume Hood Airflow Monitor

General Equipment

- Laboratory Thermostatic Products
- Forced Convection Laboratory Oven
- Forced Convection Laboratory Incubator
- Natural Convection Laboratory Incubator

Innovative Time-Lapse Imaging

• MIRI® GA Gas and Temperature Validation Unit

MIRI[®] Time-Lapse Incubator

Unique Consumables

CultureCoin⁶

Accurate Quality Control

Refrigerated Laboratory Incubator

Controlled Embryo Handling

- Esco Multi-Zone ART Workstation
- Esco Multi-Zone ART Workstation Class II
- AVT Anti-Vibration Table

Esco Pharma Products

Airflow Containment

• Esco Glassware Hoods

Evidence Drying Cabinet

Blood Cell Labelling Isolator

- CBI-Turbulent (CBI-T)

HPI-Inflatable Seal (HPI-IS)

GPPI-Static Seal (GPPI-SS)

- SCI - Isolator Configuration - SCI - Class III Biosafety Cabinet (SCI-III) • Technetium Dispensing Isolator

 BioPass[™] Pass Through Cleanroom Air Showers

Esco Sputum Booth

General Processing Platform Isolator
 GPPI-Inflatable Seal (GPPI-IS)

Streamline[®] Compounding Isolator

• Turbulent Flow Aseptic Isolator (TFAI)

Infinity® Pass Boxes
 Infinity® Cleanroom Transfer Hatch

 Soft Capsule® Soft Wall Cleanroom Ventilation Containment Ventilated Balance Enclosure

 Containment Barrier Isolator (CBI) - CBI-Unidirectional (CBI-U)

- CBI-Class III Biosafety Cabinet (CBI-III)

• Isoclean® Healthcare Platform Isolator (HPI) - HPI-G3-Without Filter Below Work Zone - HPI-G3-With Filter Below Work Zone

(SLC-RABS)

• BioBooth"

Semi-Closed Environment (SCE) IVF

Ceiling Laminar Airflow (CLAF)
Cytoculture[®] Cytotoxic Safety Cabinet

Laminar Flow Horizontal/Vertical Trolley (LFH/VT)
 Laminar Flow Straddle Units

Streamline® Closed Restricted Access Barrier System

- CBI-Convertible Class III/Class I Biosafety Cabinet (CBI-H)

Weighing and Dispensing Containment Isolator (WDCI)

Cross Contamination Facility Integrated Barrier

Dynamic Pass Boxes/ Dynamic Floor Laminar Hatches
 Infinity® Air Shower Pass Box

 Pharmacon[™] Downflow Booth • Esco Garment Storage Cabinet

Medical / IVF Equipment

Safe Embryo Culture

- MIRI[®] Multiroom Incubator
- MIRI[®] II Multiroom Incubator
- Mini MIRI[®] Humidified Incubator
- Mini MIRI® Dry Incubator

• CelCulture[®] CO₂ Incubator

Esco VacciXcell Products

Bioreactors and Fermenters

- CelXrocker[™]
- CelCradle[™]
- CelShaker[™]
- CelCradle[™] X
- CelCradle Semi-Automated Harvesting System[™] (CCX-SAH)
- BioXcell[™]
- StirCradle^{**}
- StirCradle[™] PRO
- TideXcell[™]
- TideXcell[™] Harvesting System (TXLHS)
- VXL[™] Hybrid Bioreactor

Cell Culture Monitoring, Media and Consumables

- Super Plus[™]
- Plus[™] Vero
- Plus[™] MDCK
- Plus[™] MDCK II
- BioNOC[™] II macrocarriers
- GlucCell[™] Glucose Monitoring System
- CVD Kit

Filling Line Equipment

- Filling Line Isolators
- cRabs (close restricted access barriers)
- oRabs (open restricted access barriers)

Integrated Solutions

- Cell Processing Isolator
- Cell Processing Center

Esco TaPestle Rx Products

- **Pharmacy Compounding Solutions**
- Compounding Pharmacy Isolators (SCI, HPI, CBI, GPPI)
- Safety Cabinets and Enclosures (CYT, Class II BSC, VBE, LFC)
- Aseptic Filling Systems

Radiopharmacy Equipment Solutions

- Radioisotope Fume Hood
- Lead-lined Biosafety Cabinet
- Technetium Dispensing Isolator
- Blood Cell Labeling Isolator
- GMP-compliant Radioisotope Dispensing Isolator

- **Isolation Containment** Advanced Processing Platform Isolator (APPI)
 Aseptic Containment Isolator (ACTI)



Simple Switches Controller

ESCO

- Easy-to-use and robust
- Pressure gauge to indicate filter load



powder coat

Isocide[™] Antimicrobial Coating

Inhibits microbial growth to improve safety

Glass Enclosed Work Zone

- Comfortable unobstructed view
- No electrical outlets, service fixtures and IV bar holes, or gaps, to facilitate easy cleaning and prevent harboring contamination

Single Piece Tray

- Easy-to-clean
- Optional hole for glass bead sterilizer



Airstream[®] Horizontal Laminar Flow Model: LHG-4DS-F_



0.15 0.20 0.25

Particle Size [µm]

0.30

0.40

0.50

ULPA Filter

- = 10x filtration efficiency than of HEPA filter, creates an ISO Class 3 work-zone instead of the industry standard ISO Class 5
- = 10x cleaner work-zone than cabinets with HEPA filter



Laminar Flow Cabinets

0.0008

0.0006

0.0004

0.0002

0

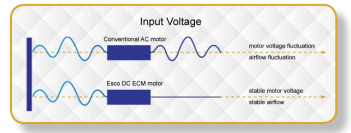
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0.10

0.05

Energy-efficient DC ECM Blower

- 70% Energy savings from AC motor
- Stable airflow, despite building voltage fluctuations
- Night Setback to further reduce power consumption by 60%





Designed to be the Ultimate Green and Serene

Plant Tissue Culture is one of the most promising branches of plant science, occupying key positions in plant biotechnology, plant breeding, and plant propagation. Plant tissue culture, by definition, is the application of various techniques for the aseptic culture of plant cells, tissues, organs, and their components under known physical and chemical conditions *in vitro*.

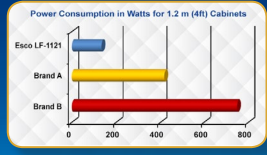
The remarkable success of the applications of plant tissue culture in plant biotechnology and plant science has led it to its significant roles in agriculture, forestry, and horticulture. Several of its applications include large-scale micro-propagation, somatic embryogenesis and synthetic seed technology, genetic engineering of plants by gene transfer technology, and commercial production of plants.

Among the many concerns in plant tissue culture, the sensitivity of its samples to any source of contamination highly influences its success. A single bacterial cell or fungal spore can be fatal to a small plant piece since it can easily contaminate the growth media. It is essential to maintain a sterile environment as much as possible to avoid the contamination of samples, and this can be provided by the use of a laminar flow cabinet.

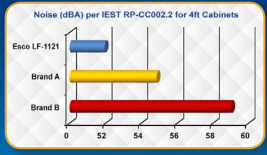
The Role of Esco in Plant Tissue Culture

Since 1978, Esco has installed tens of thousands of laminar flow cabinets for the global life sciences market, providing reliable protection for samples and work processes of multitude of applications. Esco laminar flow cabinets are the premium selection for the discerning researchers, offering a combination of value, high quality construction, low operating noise levels and a wide product range.

Introducing Airstream[®] Horizontal Laminar Flow Cabinets, designed specifically for plant tissue culture. It offers a combination of smooth and easily cleanable work zone, easy-to-use features, superior filtration efficiency, and energy-efficient technology as part of Esco's advocacy to produce environment-friendly laboratory equipment. Experience quality protection. Experience innovation.



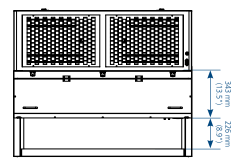








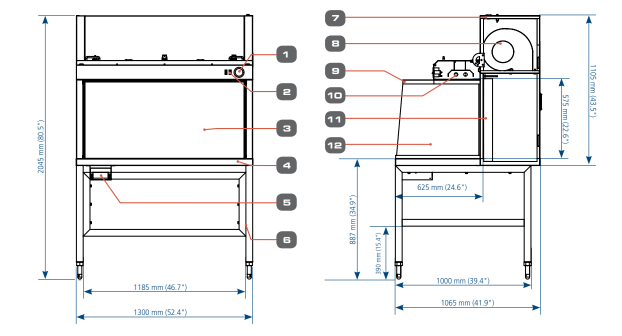
HORIZONTAL LAMINAR FLOW CABINET ENGINEERING DRAWING



1. Pressure Gauge

- 2. Operating Switches
- 3. Stainless Steel Diffuser
- 4. Stainless Steel Work Tray
- 5. Stainless Steel Tray
- 6. Support Stand

- 7. Pre-filter
- 8. DC-ECM Blower
- 9. Tempered Glass Ceiling
- 10. T8 Fluorescent lamp
- 11. ULPA Filter
- 12. Tempered Glass Side Panel



	Guide to Models, Horizontal Laminar Flow Cabinet														
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1st Placeholder Product Line		2nd Placeholder Flow		3rd Placeholder Side Wall		4th Placeholder Width		5th Placeholder Internal Width		6th Placeholder Control		7th Placeholder Window		8th Placeholder Electrical	
Laminar Flow	L	Horizontal	н	Glass	G	4 feet	4	3 ft. width, Glass	D	Simple Switches	S	Fixed	F	230 VAC, 50/60 Hz	8
								ceiling construction						115 VAC, 50/60 Hz	9

Example Code: LHG-4DS-F8

Specifications: Laminar Flow Cabinet, Horizontal Flow, Glass sided walls, 4 ft. width, Simple Switches controller, Fixed window, and 230 VAC, 50/60 Hz



Laminar Flow Cabinets

		TECHNICAL SPECIFICATIONS					
	230 VAC 50/60 Hz	LHG-4DS-F8 (2120725)					
Model	120 VAC 50/60 Hz	LHG-4DS-F9 (2120726)					
Nominal Size		1.2 meter (4')					
External Dimensions (W x D >	(H)	1300 x 1065 x 1105 mm (51.2 " x 41.9" x 43.5")					
Gross Internal Dimensions (W	x D x H)	1185 x 625 x 575 mm (52.8" x 24.5 x 22.6")					
Usable Work Area		0.74 m² (7.96 ft²)					
Airflow		0.45 m/s (90 fpm)					
ULPA Filter Typical 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					
Sound Emission per IEST-RP-C	C002.2 / NSF 49	52 dBA					
Fluorescent Lamp Intensity (Iu	іх)	>1800 lux (>167 foot candles)					
	Main body	1.2 mm (0.05") /18 gauge EG Steel With Isocide™ Oven-Baked Epoxy-Polyester Powder Coating					
Cabinet Construction	Work Zone	Tray: 1.2 mm (0.08") / 18 gauge, SS 304, 4B Finish					
	Side Walls	8 mm (0.3 ") UV Absorbing Tempered Glass					
	Cabinet Full Load Amps (FLA)	6					
Electrical 230 VAC, 50/60 Hz	Heat Load (BTU / Hr)	460					
	Nominal Power Consumption	135 W					
	Cabinet Full Load Amps (FLA)	3.5					
Electrical 120 VAC, 50/60 Hz	Heat Load (BTU / Hr)	444					
	Nominal Power Consumption	130 W					
Net Weight *		200 Kg (441 lbs)					
Shipping Weight *		250 Kg (551 lbs)					
Shipping Dimensions, Maxim	um (W x D x H)*	1550 x 1300 x 1300 mm (45.3" x 51.2" x 51.2")					
Shipping Volume, Maximum	*	2.3 m³ (81.2 ft³)					

*In an open field condition



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ESCO LIFESCIENCES GROUP 42 LOCATIONS IN 21 COUNTRIES ALL OVER THE WORLD





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