







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.



OVERVIEW

The education industry is composed of schools, colleges, universities and various private institutions that provide instruction and training in a wide range of subjects and courses. With the new technology, intense globalization, and employers' demands for a global level of skills, the education industry is changing at a fast pace across the world today.

Nowadays, learning in the scientific field does not only depend on books and conventional classroom teachings. It involves seeing, handling, and manipulating tangible materials and objects. To ensure that students fully grasp whatever scientific concept is introduced, universities these days integrate the usual classroom setup with laboratory experiments. Laboratory experiments and research studies allow students to have direct interaction with the data they gather, thus enabling them to get a first-hand learning experience. With this, teaching and learning have now become easier and more engaging.

Research and learning will be more productive if the right equipment is utilized inside the laboratory. Being a market leader in containment, clean air, pharmaceutical, and laboratory equipment technologies since 1978, Esco is the ideal partner in delivering advanced and innovative solutions manufactured in various sizes and configurations to fit any of your laboratory needs. From handling hazardous chemicals to cultivating live microorganisms, Esco can give you exactly what you need for safe and efficient laboratory procedures.

Applications

- Sample Preparation
- Microbiological testing
- DNA sampling/purification

- Handling of hazardous chemical
- Handling of laboratory animals
- Chemical and other sample storage

Sample Preparation

- Biological Safety Cabinet
- Laminar Flow Cabinet
- Animal Containment Workstation
- Laboratory Centrifuge

Sample Cultivation/Incubation

- CO₂ Incubator
- Laboratory Shaker

Sample Analysis

• PCR Thermal Cycler

Sample Storage and Preservation

- Laboratory Refrigerator and Laboratory Freezer
- Ultra-Low Temperature Freezer

General Equipment

- Laboratory Incubator
- Refrigerated Incubator
- Laboratory Oven

Chemical Analysis

- Ductless Fume Hood
- Laboratory Fume Hood
- Filtered Storage Cabinet





Airstream[®]

Class II Biological Safety Cabinets

Features

- Energy saving DC ECM blower
- Isocide[™] antimicrobial powder coating
- H14 filter or ULPA fiter with 99.999% efficiency at 0.1 0.3 μm selection.
- Large performance envelope
- Ergonomic design
- Low noise
- Easy to clean

Introduction

Esco's Biological Safety Cabinet is a primary engineering control which provides user protection against biohazards as the inflow air creates airflow barrier preventing accidental release of biohazards from the cabinet's working area and at the same time provides product protection with the airflow barrier inside the work zone which is on the other hand created by the downflow air.

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.

Basic Principle

Ambient air is pulled through front grille to create inflow, without going through the work surface. Inflow is joined by half of the downflow, to create front air curtain that is fine-tuned to create a large performance envelope. The combined air stream travels through the back air column towards the blower. Approximately 1/3 of the air in the common plenum is exhausted through the ULPA filter to the room. The remaining 2/3 of the air is passed through the downflow ULPA filter and into the work area as a vertical laminar flow air to create ISO Class 3 work surface and prevents cross contamination.

Near the work surface, the downflow splits. About half goes to the front grille, and half goes to the rear grille. A small portion enters the side capture zones to prevent dead air corners (small blue arrows). The design was optimized to give large performance envelope, that provides operator and product protection at wide Inflow and Downflow variation from the Nominal point.



















TÜV NORD, Germany JIS K3800

Airstream® Class II Type A2 Biological Safety Cabinets

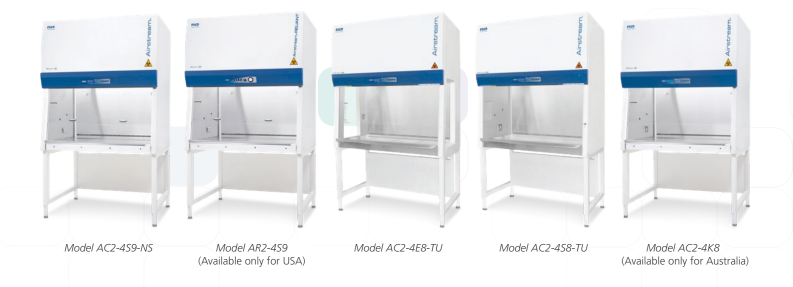
The World's Most Energy-Efficient, Quiet, and Compact Biosafety Cabinet

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.







OPTIONS AND ACCESSORIES



Support Stands

- Fixed height, with levelling feet or casters
- Telescoping height, with levelling feet or casters
- Electronic adjustable height, with levelling feet or casters



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



IV Bars with hooks

- Stainless steel construction, Max Load 6 Kg (13 lbs)
- Available for all standard Esco cabinets



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



Electrical Outlet

- European/ Worldwide Style, available in Type C, D, E, F, G, H. I
- North American style



Service Fixtures

- European/ Worldwide style
- North American style
- Electronic adjustable height, with levelling feet or casters



Exhaust Accessories

- Air-tight damper and thimble exhaust collar
- SEAS (Sentinel Exhaust Alarm System)*
- Anti-blow back valve
- Tri-safe exhaust collar with alarm



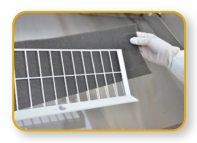
Ergonomic Lab Chair

- Laboratory-grade construction
- Alcohol-resistant PVC materials
- Adjustable height 395-490 mm (15.6"-19.3")



PVC Arm Rest

• Chemically treated, improves operator comfort, easy to clean



Pre-filter

• Pre-filter on paper catch



VHP Port

VHP Out Top Box for Cabinet with or without exhaust collar installed



Formalin Vaporizer

- Dependable construction and innovative design
- Specifically designed for safety cabinet decontamination with automatic control

Other Accessories

Accessories	Description
Decontamination bag	Plastic decontamination bag for formalin decontamination on all BSC
Port	Airtight cable port, installed on right side wallHolds 1 to 4 cables
Microscope Viewing Pouch	Factory-installedMounting and viewing pouch integrated into sash
IQ/OQ	Installation Qualification and Operational Qualification Protocol



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



Airstream[®] Gen 3 Laminar Flow Cabinets

Features

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





Introduction

Esco laminar flow cabinets 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 cabinets are used in applications where there is no generation of biohazardous materials, hence operator protection is not required.

Basic Principle

Airstream® Horizontal Laminar Flow Stainless Steel Side Wall Version

- Room air is taken in from the top of the cabinet 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 cabinet; 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 cabinet to maintain cleanliness.
- The purified air travels across the internal work zone of the cabinet in a horizontal, unidirectional stream and leaves the main work chamber across the entire open front of the cabinet.



Airstream® Vertical Laminar Flow Stainless Steel Side Wall Version

- Room air is taken in from the top of the cabinet 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 cabinet; 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 cabinet to maintain cleanliness.
- The purified air travels across the working zone of the cabinet in a vertical, unidirectional stream and leaves the main work chamber across the entire open front of the cabinet 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.



Airstream® Gen 3 Laminar Flow Cabinets

The Leading Solution for Research Laboratories

Esco Airstream® Laminar Flow Cabinets 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 Cabinets



LHG-4_G-F_ LHS-4_G-F_

Vertical Laminar Flow Cabinets



OPTIONS AND ACCESSORIES



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



IV Bars with hooks

- Stainless steel construction, Max Load 6 Kg (13 lbs)
- Available for all standard Esco cabinets



Support Stands

- Fixed height, with levelling feet or casters
- Telescoping height, with levelling feet or casters
- Electronic adjustable height, with levelling feet or casters



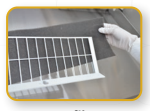
Electrical Outlet

- European/ Worldwide Style, available in Type C, D, E, F, G, H, I
- North American style



PVC Arm Rest

Chemically treated, improves operator comfort, easy to clean



Pre-filter

• Pre-filter on paper catch





VIVA®

Universal Animal Containment Workstations

Features

- ELISA-verified allergen containment
- Biosafety cabinet Class II containment
- ISO Class 3 workzone
- Isocide[™] antimicrobial powder coating



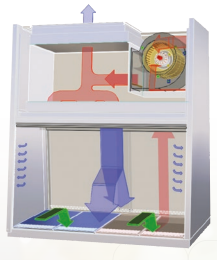




Introduction

VIVA® Universal Animal Containment Workstations (VA2-E) employs two independently balanced ULPA filtration modules to protect animals inside the enclosure from exposure to airborne particulates/ambient contamination, as well as, the operator from exposure to allergens and other potentially hazardous materials.

This equipment represents a complete solution to your need for ergonomics, reinforced safety and operations efficiency in animal handling operations.



- ULPA-filtered air
- Unfiltered / Potentially contaminated air
- Room air / Inflow air

VA2 Cabinet Airflow System

- Ambient air pulled through the perforations towards the work zone front prevents contamination of the work surface and work product. The inflow does not mix with the clean air within the cabinet work zone. Inflow air travels through a return path toward the common air plenum (blower plenum) at the top of the cabinet.
- Approximately 40% of the air in the common plenum is exhausted through the ULPA filter to the room. The remaining 60% of the air is passed through the downflow ULPA filter and into the work area as a vertical laminar flow air stream bathing the work surface in clean air.
- The uniform, non-turbulent air stream protects against cross-contamination within and throughout the work area.
- Near the work surface, the ULPA-filtered downflow air stream splits with a portion moving toward the front air grille, and the remainder moving to the rear air grille.
 A small portion of the downflow enters the side capture zones at a higher velocity (small blue arrows).
- A combination of inflow and downflow air streams form an air barrier that prevents contaminated room air from entering the work zone, and prevents work surface emissions from escaping the work zone.



VIVA®

Bedding Disposal Animal Containment Workstations

Features

- ELISA-verified containment
- Isocide[™] antimicrobial powder coating
- ULPA filter & Carbon filter to adsorb odor
- Motorized height stand
- Integrated waste bin

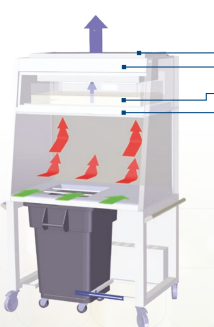




Introduction

Cage cleaning and bedding disposal procedures are now simpler, safer and more productive with the VIVA® Bedding Disposal Workstation(VBD). Designed specifically for the animal research laboratory, the workstation protects personnel and the lab environment from allergen exposure and unpleasant odors.

The industry-exclusive hydraulic height-adjustable stand allows the work surface height to be adjusted to user preference to help minimize strain during repetitive operations. An integrated waste container enables direct disposal of waste items within the work zone.



VBD Cabinet Airflow System

Carbon Filter

^L Blower

- Exhaust ULPA Filter

Pre-Filter

- Room air is drawn in across the front of the cabinet with an average velocity of 0.35 m/s (70 fpm).
- Air is drawn up through the cabinet's work zone and forced through the ULPA filter (>99.999% typical efficiency for 0.1 to 0.3 micron sized particles).
- The full work zone ceiling extraction system ensures airflow uniformity throughout the cabinet's main chamber.
- The ULPA filtered air then returns to the laboratory stripped of all airborne contaminants and odor.

- ULPA-filtered air
- Unfiltered / Potentially contaminated air
- Room air / Inflow air





Versati[™] Centrifuge

Features

- Distinct Control Panel and Intelligent Versati™ Microprocessor Control System
- Genuine-Protec[™] safety lid lock
- V-balance[™] weight imbalance protection
- Smartdrive[™] rotor auto recognition
- Diverse choices of rotor (swing-out and fixed-angle rotors)
- Temperature range from -20°C to 40°C with 1°C increments (Refrigerated models only)
- Maintenance-free, brushless motor
- CFC-free refrigeration system
- Emergency switch
- Storage of up to 99 programs





Introduction

Versati™ centrifuges are equipped with maintenance-free motors, robust mechanism, and intelligent Versati™ microprocessor control system that offers extreme reliability and safety. Versati™ has a strong versatility covering micro centrifuge and low-to-high speed general-purpose centrifuge with variety of rotors, adapters, and accessories to fit all your application needs and suit various consumable tubes, strips, and plates.



Versatile and Outstanding Features

- **Compact Design -** Small footprint and curved design ensure comfortable loading and unloading of samples and cleaning of the unit.
- **Incredible Flexibility** Wide choice of easy and interchangeable rotors meets all your application needs. Huge selection of adapters allows centrifugation of practically all commercially available tubes.
- **High Temperature Ramp Rate** Compressor in Versati[™] centrifuges has strong power which allows fast cooling rate. The time cost can be as low as 10 mins when temperature decreases from room temperature to 4°C.
- Fast Pre-cooling Versati™ centrifuges provide fast pre-cooling function that is maintained even when centrifuge is not in use. This feature is useful if the samples are temperature-sensitive.
- Overspeed Protection Equipped with speed detection system, Versati[™] centrifuges show the actual speed on the screen. Once the speed exceeds the safety range, the alarm will sound off and rotation is halted.
- Over Temperature Protection The unit will stop running once an over temperature is detected in the chamber, rotor, and frequency converter. This provides comprehensive protection which prolong the life span of Versati[™] centrifuges.
- Aerosol-tight and Autoclavable High-quality, extremely robust aluminum lid of rotor allows aerosol-tight centrifugation. Rotor, buckets, lids, and adapters are autoclavable (20 min, 121°C) to ensure sterility of the centrifuge environment.

General Accessories for Versati™ Micro Centrifuge



Aerosol-tight Fixed-angle Rotor

This $T\ddot{U}V$ Nord Certified Bioseal Rotor is used for 1.5/2.0 ml tubes. Adapters are used to run 0.5 ml and 2.0 ml / 0.4 ml PCR tubes.



Fixed-angle Rotor

Aluminum rotor used for 5 ml conical tubes. Adapters are also used in this rotor to run 1-1.8 ml Cryo tubes, and 1.5 ml / 2.0 ml PCR tubes.



Fixed-angle Rotor for PCR Strips

Rotor made of Polypropylene used for 4 x 8 (0.2 ml) PCR strips.

Note: There are a total of 6 rotor options for MCR, 7 rotor options for MCV, and 5 available adapters for both models.

General Accessories for Versati™ Tabletop Centrifuge



Swing-bucket Rotor

Aluminum swing-bucket rotor with circular flat-bottom buckets made of polypropylene can hold up to 4×250 ml tubes. It has flexible adapters ideal for medical and biotechnology laboratories.



Fixed-angle Rotor

The maximum capacity of this fixed-angle rotor is 6 x 250 ml. It can also run tubes ranging from 1.5/2.0 ml to 50 ml using suitable adapters.



Microtiter Plate Rotor

This microtiter plate rotor has a maximum capacity of up to 6 plates. This can also accommodate deep well plate, culture plate, microtest/ terasaki plate, microsonic system, and PCR well plate.



Aerosol-tight Fixed-angle Rotor

This *TÜV Nord Certified Bioseal Rotor* used for 1.5/2.0 ml tubes is also available in tabletop centrifuge models. Adapters are used to run 0.5 ml and 2.0 ml / 0.4 ml PCR tubes.

Note: There are a total of 12 rotor options for TCV/ TCR and 47 available adapters for both models.





CelCulture® CO₂ Incubator

Features

- VivoCell[™] Precise Parameter Control
- Infrared (IR) CO₂ sensor
- VentiFlow[™] Forced Convection
- SteriSafe[™] ULPA filtration system
- SwiftCon™ 90°C moist heat decontamination cycle
- Isocide[™] antimicrobial coating
- Gas inlet filter
- Intuitive user interface with data and event logging

Available sizes: 50L, 170L and 240L







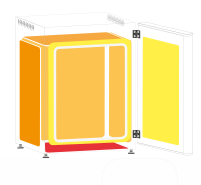


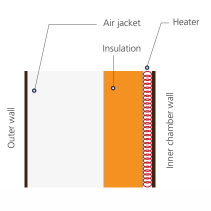


Introduction

 CO_2 incubators are widely used in scientific research to grow and maintain cell cultures. Sleek, reliable and intuitive, Esco CelCulture[®] CO_2 incubators provide all-rounded sample protection that brings your scientific dreams one step closer to reality.

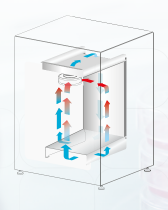
DIRECT HEAT AND AIR JACKET

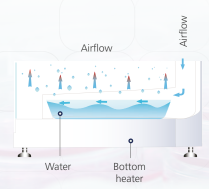




- Direct heating enables rapid temperature recovery while air jacket provides isolation against ambient temperature fluctuations.
- Precise heating in the chamber is achieved by using 8 heaters located in 3 zones.
 The 3 zones are intelligently controlled by the microcontroller for best temperature uniformity and minimal fluctuation.
- The main heater provides precise temperature control.
- The bottom heater warms the water pan and provides humidity.
- The outer door heater prevents condensation on glass door and facilitates temperature recovery.

VENTIFLOW™ FORCED CONVECTION





- No disturbance to cell culture.
- Blower automatically stops when door is opened to minimize mixing of chamber and room air.
- Accelerates recovery of chamber air to ISO Class 5 Cleanliness after door closing to prevent contamination.
- Improves CO₂, humidity and temperature uniformity.
- Filtered air circulates across water pan to accelerate humidifying process.

OPTIONS AND ACCESSORIES



Humidity Display

This option allows the incubator to monitor the relative humidity inside the chamber. The probe for the sensor works in freezing conditions (-70°C) and also in temperatures up to 180°C. The sensor is easy to install and has excellent accuracy. The airflow in the chamber does not affect the measurement. The sensor is maintenance-free. It does not need to be removed during 90°C moist heat decontamination cycle.



CO, Backup

This option allows two tanks of CO_2 to be connected to the incubator. It will automatically switch from the primary tank to the secondary tank when low gas pressure is detected on the primary tank.



Analog Output

A set of relay contacts is provided at the rear of the incubator that allows the incubator to output analog signals representing the temperature, CO_2 / O_2 content and relative humidity, depending on the options available in your incubator. This allows the chamber to be connected to an in-house data acquisition or alarm system. This option can also be field-installed.

The analog signal outputs can be set to operate in either voltage DC (0-5 Vdc) or current (4-20 mA) mode. The factory default setting is voltage. Switch on the board to toggle between the modes.



Sealed Inner Door Kit with 2 glass doors (50L) / Sealed Inner Door Kit with 4 glass doors (170L) Sealed Inner Door Kit with 4 glass doors (240L) / Sealed Inner Door Kit with 6 glass doors (240L)

CelCulture® CO₂ incubators can be equipped with 2, 4 or 6 glass doors, that can be opened horizontally which allows access to defined sections of the incubator without affecting much the inner atmosphere of the chamber. This minimizes recovery time and contamination risks. The sealed-inner door is also reversible as same as the outer door which can be installed to be opened either from-right-to-left or from-left-to right. The sealed-inner door is available as a factory-installed option or field installed retrofit kit.



N, Back-up

This option allows two tanks of N_2 to be connected to the incubator. It will automatically switch from the primary tank to the secondary tank when low gas pressure is detected on the primary tank.



Floor Stand 200 mm (8.0") With Adjustable Feet (240 L)

Floor stands are available with adjustable feet, with a nominal range of 180 mm to 250 mm (7.1" to 9.8") for comfortable access to the incubator and to avoid floor contamination.



2-Stage Gas Regulator for CO₂/N₃

 ${\rm CO_2}$ and ${\rm N_2}$ gas input regulators reduce pressure from the tank to the incubator. It has dual pressure gauges, barbed line connection and shut-off valve. It prevents over-pressurization of the gas supply into the incubator which could cause the tubing to burst.



Extra Shelf (Stainless Steel) for Standard Stainless Steel Chamber

Each CelCulture® CO₂ incubator comes standard with 3 shelves for 50 L / 4 shelves for 170 L & 240L and it can accommodate up to a maximum of 4 shelves for 50 L / 7 shelves for 170 L & 240 L.



Stacking Kit

The stacking kit is a provision to stack one incubator on top of another incubator. Four stacking brackets are included as standard inside the Accessories Kit Box with each incubator.



Electronic CO₂ Analyzer, For CO₂ / Temp Measurement Electronic CO₂ + O₂ Analyzer, For CO₂ / O₂ / Temp Measurement

Electronic $CO_2 + O_2 + RH$ Analyzer, For $CO_2 / O_2 / RH$ / Temp Measurement

The electronic analyzer allows the measurement of CO_2 concentration, O_2 concentration, relative humidity and temperature (temperature probe already included).



6" Chart Recorder, Temp/RH, 115/230VAC 50/60 Hz

The chart recorder provides an easy-to-read graph of data vs time. It is a reliable, accurate, and stable instrument for on-the-spot written documentation of incubator chamber temperature. This model offers 6" chart of temperature and humidity data.



OrbiCult[™] **Laboratory Shaker**

Features

- Heavy-duty and high-speed application
- Reduce maintenance
- Versatile for microorganism cultivation
- Easy-to-use design
- Audible and visible alarms
- World class compressor with low energy consumption
- External surfaces are powder coated with Esco Isocide™

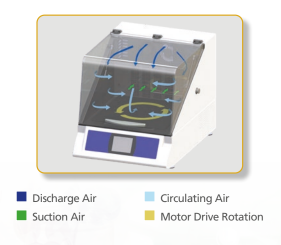


Introduction

OrbiCult™ Laboratory Shakers offer versatile models designed with outstanding features to provide reliable results for various applications such as general mixing, solubility, extraction and washing procedures.

Airflow Circulation

- Two circulating fans located on top of the perforated panel, disperse and distribute the air inside the chamber
- Perforation located below the circulating fan absorbs the air to recirculate the air inside the chamber
- Platform performs counterclockwise rotation based on the motor drive motion
- Air temperature changes during suction process
 - For refrigerated unit, evaporator located behind the perforated panel will cool down the air
 - For non-refrigerated unit, heater located below the circulating fan will heat up the air



Digital LED Controller (for AS1 model)



SmarTouch™ Controller (for IBS model)



OPTIONS AND ACCESSORIES



Universal Platform

Have standard holes pattern that can fit any flask clamps and test tube rack. All multiple flask clamps and labware holders are shipped separately and installed by the end user.



Flask Clamps

Single-piece stainless steel clamps that provide enough strength and security to hold flasks.



Microplate Holder

Double layer racks that hold up to six standard deep well plates.



Sticky Mats

Allows the user to place the flask directly on the mat without the use of a clamp. Sticky mats are very convenient if the user desires to rotate at less than 350 rpm. This can be ordered separately and attach on Universal Platform.



Dedicated Platform

Platforms have a customized pattern to optimize the number of a particular size of flask clamp on a platform. Dedicated platforms are pre-installed with the flask clamps.



Test Tube Rack

Stainless steel rack that stabilizes and holds the test tubes.



Utility Carrier

Made of stainless steel that holds different glassware in between of adjustable stainless steel bars.



Gas Manifold

Contain 12 gas ports that add versatility for aerobic and anaerobic cell cultivation.

The IBS is available with a 12-port gas manifold option to allow operator to supply gas directly to the culture medium of 12 individual flasks.





Aeris™

Conventional PCR Thermal Cycler

Features

- Multi-block capability
- Adjustable hot lid temperature and ramp rate
- Excellent temperature accuracy and uniformity
- Can perform standalone operation
- Software allows variety of PCR conditions, can control up to 30 units via one PC
- Password protection for secure system access

Introduction

Esco offers a choice of Conventional Thermal Cycler designed to meet critical requirements for all kinds of PCR processes, such as, Gradient PCR, Touch down PCR, High throughput PCR, in situ PCR and so on, using a variety of PCR tubes, strips, plates and slides. Designed to meet critical requirements for pathogen detection and quantification.

The Aeris™ thermal cycler offers five interchangeable blocks designed to meet critical requirements for different applications. It comes with an intuitive touch screen to deliver easy-to-use programming; AeonStar™ Peltier is qualified to deliver outstanding and precise performance and unique IsoHeat™ temperature control technology delivering high heating and cooling rates with excellent temperature accuracy and uniformity. SmartDrive™ automatic block recognition increases user convenience. AerisLine[™] software enables the remote control of up to 30 individual units via one PC.

OPTION: Choose the appropriate block for your PCR application

Five Interchangeable Blocks



AERIS-BG096 G-96 WELL

Applicable consumables: 0.2 ml tube, 96-well microplate, 12 x 8 strips, 8 x 12 strips



AERIS-B4830 48 x 0.2 ml + 30 x 0.5 ml WELL

Applicable consumables: 0.2 ml tubes, 0.5 ml tubes, 4 x 12 strips



AERIS-BG384 G-384 WELL

AERIS-B4076

in situ

4 IN SITU SLIDES For In Situ PCR

Applicable consumables: 384-well microplate

Applicable consumables: 4 slides



AERIS-BD048 D-48 X 0.2 ml

Two in one! Two independent experiments may be carried out at the same time.

Applicable consumables: 0.2 ml tubes, 6 x 8 strips





Swift[™] MiniPro®

Conventional PCR Thermal Cycler

Features

- Superior Performance
 - Excellent Temperature Uniformity
 - High Temperature Precision
 - Outstanding Ramp Rate

Convenience

- Compact Footprint
- Convenient Setup, Fast Run
- Friendly Interface
- Adjustable Hot Lid
- Adjustable Ramp Rate
- Stability

Introduction

The Esco Swift[™] MiniPro[®] thermal cycler is a low cost personal thermal cycler with a compact footprint, suitable for a variety of critical experimental applications, such as Touch Down PCR, Time Release PCR and others. The Swift[™] MiniPro[®] thermal cycler uses advanced peltier technology to achieve precise temperature control and fast ramp rates with minimal over- and under-shoot for process speed and accuracy.

OPTION: Choose the type of block that comes with the main unit depending on your sample requirements



Block 1 24 x 0.2 ml

Applicable consumables: 0.2 ml tubes, 3 x 8 strips



Block 1 18 x 0.5 ml

Applicable consumables: 0.5 ml tubes





HP Series

Laboratory Refrigerators and Freezers

Features

- Forced-air design
- Intelligent automatic defrost
- Excellent temperature uniformity
- Door lock
- Triple-pane glass doors for refrigerators
- Isocide[™] antimicrobial powder coating
- High-quality stainless-steel interior for sample protection
- Internal LED lighting that saves up 70% power with less heat exposure
- Standard wheels for easy location or movement
- Audible and visual alarms







Introduction

Laboratory professionals invest time, money and hard work on irreplaceable samples. A cold storage equipment can store thousands to millions of dollars' worth of valuable products. Once proper storage requirements are not met, these precious samples may be put at risk and eventually lead to sample spoilage and wastage. That is why, it is important to carefully choose the cold storage that can assure optimal product protection.

Esco HP Series is designed for laboratory use offering superior product protection with long term reliability and exceptional product quality. When superior levels of cold storage performance, reliability, and flexibility are needed, the Esco HP series of Laboratory Refrigerators and Freezers is the best choice—it provides a high-performance protection for your precious samples! Laboratory Refrigerators are generally used for storing non-volatile reagents and non-volatile biological specimens.



OPTIONS AND ACCESSORIES



Shelf Kits (SK_)

Atoxic, plastic-coated steel, supported by anti-tilt clips. It is for additional space inside your chamber where you can place your samples. It also provides a good support for your samples to prevent damage and maintain organization of samples.



Drawer Kits (DK_)

A drawer extractible on telescopic slides, adjustable in height, bottom made of painted steel, beehive structure type, supplied with adjustable dividers made of polypropylene, front is fitted with an ergonomic aluminum handle, for the storage of samples in a more convenient and organized way.



Digital Monitor (DM_)

An independent visual/acoustic alarm and recording system, with an accuracy of 0.1°C due to the PT100 probe used for temperature detection. It will take over alarm failures, together with standard rechargeable batteries that record event such as unauthorized personnel.



Access Port (AP_)

A 15 mm or 35 mm diameter hole that will be placed at the back of the unit, closed with a white plastic cap, used for the access of additional probes inside the chamber.



Basket Kit (BK1)

Made of stainless steel that provides an anti-corrosion environment for your samples. It is mounted on anti-tilt side slides and can be glided outside the chamber for the purpose of easy access to samples.



Chart Recorder

The chart recorder provides an easy-toread graph of data vs time. It is a reliable, accurate, and stable instrument, for on-the-spot written documentation of chamber temperature.

Model	Item Code	Description
SK1	1330063	Shelf Kits for HR1-140, HF2-140 (Standard and Touchscreen models)
SK2	1330064	Shelf Kits for HR1-400, HF2-400 and HC6-400 (Standard and Touchscreen models)
SK3	1330065	Shelf Kits for HR1-700, HF2-700, HF3-700, HC6-700, HR1-1500 and HF2-1500 (Standard and Touchscreen models)
SK4	1330066	Shelf Kits for HF3-400 (Standard and Touchscreen models)
DK1	1330067	Drawer Kits for HR1-140, HF2-140 (Standard and Touchscreen models)
DK2	1330068	Drawer Kits for HF2-400, HR1-400 and HC6-400 (Standard and Touchscreen models)
DK3	1330069	Drawer Kits for HR1-1500, HF2-1500, HR1-700, HF2-700 and HC6 700 (Standard and Touchscreen models)
DK4	1330070	Drawer Kits for HF3-400 (Standard and Touchscreen models)
DK5	1330071	Drawer Kits for HF3-700 (Standard and Touchscreen models)
DM1	1330072	Digital Monitor for single chamber models for Touchscreen models only
DM2	1330073	Digital Monitor for dual chamber models for Touchscreen models only
AP15	1330074	15 mm Access Port for all models (Standard and Touchscreen models)
AP35	1330075	35 mm Access Port for all models (Standard and Touchscreen models)
BK1	1330076	Stainless Steel Basket Kit for HR1-700, HR1-1500, HF2-700, HF2-1500, HF3-700 and HC6-700S (Standard and Touchscreen models)
Backup Battery	1330127	Standard backup battery for acoustic and visual alarm during power failure (Standard and Touchscreen models)
4-20 mA	1330129	4-20 mA Output (Touchscreen models)
GSM	1330216	GSM Module (Touchscreen models)
Chart Recorder	1330185	Chart Recorder for all models (Standard and Touchscreen models)
IQOQ	9010179	Installation Qualification Operation Qualification for all models



Lexicon® II

Ultra-low Temperature Freezers

Features

- Temperature range: -50°C to -86°C
- Simple and intuitive controller
- Fast pull down
- Effective cooling technology
- Superior insulation system
- Environment-friendly HFC Refrigerants
- Excellent uniformity
- Extended warm-up time during a power failure
- Isocide[™] antimicrobial powder coating
- Audible and visual alarms

Available sizes: 363, 480, 597, and 714 L









Introduction

Cold storage equipment plays a very important role in a researcher's life work. Most of the studies conducted by each researcher relies on the sample storage in maintaining the integrity and quality of their precious samples and other biological products. Protection of your essential and irreplaceable samples is a critical factor for ensuring viable results. For some studies, samples are collected and sent to the biorepository for long-term storage.

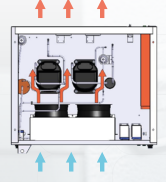
Ultra-Low Temperature (ULT) Freezers are widely used in scientific research for long-term storage of samples. As ULT freezers are often operated at -80°C continuously for years, reliability is of paramount importance to the researchers. Constructed from high-quality proven components with energy-efficient refrigeration design, Esco Lexicon® II ULT freezers provide topnotch protection that can withstand the test of time to guarantee the integrity of your samples.

Silver Controller



Gold Controller





CASCADE COMPRESSOR

- 2-Stage cascade refrigeration system.
- Two fans are employed to draw consistent airflow from the front to the back of the freezer to cool the condenser.
- Two 1-hp hermetic compressors operated at a low speed for longer life.
- The compressors sit directly behind the fans and are air-cooled for better operating conditions.

OPTIONS AND ACCESSORIES



Chart Recorder Kit



LCO₂ Back-up System



Temperature Chart and Pen Replacements for 6" Chart Recorder



Ice Scraper



Standard Cardboard 2-inch and 3-inch Boxes



Cryo Safety Gloves



Additional Shelving Kit



Modifiable Clip rack for Lexicon® II



Standard Cardboard 49-cell, 64-cell, 81cell, and 100-cell Dividers



2-inch and 3-inch Drawer rack for Lexicon® II



SMS Module System (for Gold controller)



PROtect Gen 2 -Independent and Redundant Monitoring System





Isotherm®

Forced Convection Laboratory Incubators

Features

- Ventiflow[™] Ventilation System forced air convection design
- Pre-heat Chamber Technology 4-zone heated air jacket
- SmartSense™ Microprocessor PID Control Technology
- Isocide[™] antimicrobial powder coating
- Door keylock
- Multiple redundant over-temperature protection system
- Superior insulation

Available sizes: 32, 54, 110, 170, and 240 L





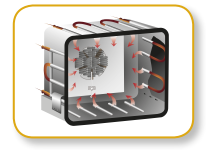
Introduction

Esco Isotherm® world class laboratory incubators are used for thermal convection applications such as bacteria culture and Coliform determination among many others. With ergonomic design, microprocessor PID controls, 4-zone heated air jacket and precisely tuned and tested ventilation and insulation package, Esco Isotherm® is your reliable incubator for universal application.



Ventiflow™ Ventilation System

- Forced convection design produces faster temperature response rates, improves uniformity and reduces fluctuation
- Low energy consumption and low noise level



Pre-Heat Chamber Technology

- 4-zone heated air jacket ensures stable heating and maximum temperature uniformity in the chamber
- 2-point door seal and eccentric hinge ensures maximum gasket



Multiple redundant over-temperature protection system

- Over-all temperature protection meets DIN 12880 Class 3.1 standards
- All electrical components are UL recognized



SmartSense™ Microprocessor PID Control Technology

- Connected to an instrument-grade precision platinum temperature probe
- Ensures fast ramp time. Prevents overshoot and ensures stable temperature once set point is achieved



Isotherm®

Refrigerated Incubators

Features

- Ventiflow[™] Ventilation System forced air convection design
- Pre-heat Chamber Technology 4-zone heated air jacket
- SmartSense™ Microprocessor PID Control Technology
- Isocide[™] antimicrobial powder coating
- Auto-defrost system
- German-made EBM papst fan

Available sizes: 110, 170, and 240 L

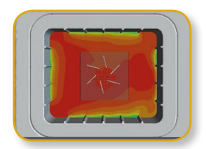






Introduction

The Esco Isotherm® world class laboratory incubators are used for applications such as BOD determination and environmental research among many others. With ergonomic design, microprocessor PID controls, 4-zone heated air jacket and precisely tuned and tested ventilation and insulation package, Esco Isotherm® is your reliable refrigerated incubator for universal application.



Pre-Heat Chamber Technology

- Connected to an instrument-grade precision platinum temperature probe
- Ensures fast ramp time. Prevents overshoot and ensures stable temperature once set point is achieved



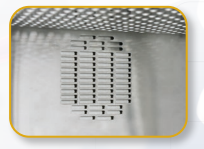
UV Disinfection

• Can be manually or automatically operated



Auto-Defrost System

- Auto-heating activates and continues for a predetermined time during operation
- Auto-defrosting during operation and activates regularly



German-made EBM Papst Fan

• Permanently lubricated and maintenance-free for uniform air circulation





Isotherm®

Forced Convection Laboratory Oven

Features

- Ventiflow[™] Ventilation System forced air convection design
- Pre-heat Chamber Technology 4-zone heated air jacket
- SmartSense™ Microprocessor PID Control Technology
- Isocide[™] antimicrobial powder coating
- Door keylock
- Multiple redundant over-temperature protection system
- Superior insulation

Available sizes: 32, 54, 110, 170, and 240 L





Introduction

The Esco Isotherm® world class laboratory ovens are used for high-forced volume thermal convection applications such as drying and curing among many others. With ergonomic design, microprocessor PID controls, 4-zone heated air jacket and precisely tuned and tested ventilation and insulation package, Esco Isotherm® is your reliable oven for universal application.



Ventiflow™ Ventilation System

- Forced convection design produces faster temperature response rates, improves uniformity and reduces fluctuation
- Low energy consumption and low noise level



Pre-Heat Chamber Technology

- 4-zone heated air jacket ensures stable heating and maximum temperature uniformity in the chamber
- 2-point door seal and eccentric hinge ensures maximum gasket



Multiple redundant over-temperature protection system

- Over-all temperature protection meets DIN 12880 Class 3.1 standards
- All electrical components are UL recognized



SmartSense[™] Microprocessor PID Control Technology

- Connected to an instrument-grade precision platinum temperature probe
- Ensures fast ramp time. Prevents overshoot and ensures stable temperature once set point is achieved

OPTIONS AND ACCESSORIES (for Isotherm® products)



Wall Bracket (only for 32 L and 54 L chambers)

- Accommodates desired operating heights



Reversed Door Swing (Factory-installed)



Voyager Software Kit

- Esco Voyager is a PC-based software package developed for remote monitoring, datalogging and programming/device configuration of Esco controlled environment laboratory equipment



Support Stands Fixed Height at 720 mm (28.3")



Additional Shelf

- Two shelves are included for 32 L, 54 L, 110 L, 170 L and 240 L models as standard. Additional shelves may be ordered.



Optional Stainless Steel Exterior

- Robust construction and corrosion-resistant surface that meets pharmaceutical and clinical laboratory requirements





Ascent[™] Ductless Fume Hoods

Features

- "GREEN" solution
- Environment-friendly
- Does not discharge toxic gases to the environment
- Saves energy, and reduces total carbon footprint

• Safe carbon filtration

- Compliance to international standards
- Optional VOC sensor system to detect filter saturation
- FiltraCheck™ service to qualify your application's suitability for a ductless solution

Low cost

- No ductwork required
- No exhaust system required

Convenience

- No installation hassle and portable





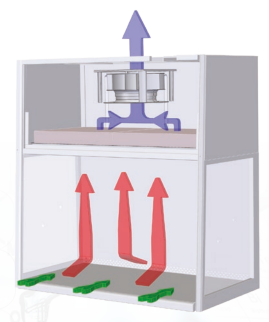
Introduction

Esco Ascent™ Ductless Fume Hoods provide protection to both laboratory personnel and the environment from toxic fumes and are quickly becoming a viable alternative to conventional fume hoods. Unlike conventional fume hoods, these hoods filter out chemical fumes and recycle air directly back to the laboratory, providing energy savings, personnel and environmental protection, convenience as you do not have to deal with complicated ducting systems, and mobility, since ductless hoods are independent systems which do not require connection to extraction systems.

Available sizes: 3 ft, 4 ft, 5 ft, and 6 ft

Cabinet Filtration System

- The inflow moves from the ambient environment into the work zone through the hood front opening with an average velocity of 0.4 m/s.
- Negative pressure is maintained within the main chamber of the hood to ensure that no chemical fumes or vapors escape the work zone.
- Air is taken through a pre-filter and activated carbon mounted in the interior of the hood. The carbon filter removes all fumes from the exhaust air stream and filtered clean air is exhausted directly back to the room.



Ascent™ Max Ductless Fume Hood, ADC Models

- Carbon-filtered air
- Unfiltered / potentially contaminated air
- Room air / Inflow air

OVERVIEW OF MODELS



Ascent™ Max Series

Model: ADC-B (Standard model)

- Main Filter: Carbon Filter
- Has an option for motorized sash
- Optional VOC sensor
- Available sizes: 2,3,4,5,6 ft.



Ascent™ Max Series

Model: ADC-C (with Secondary Carbon Filter)

- Main Filter: Carbon Filter Secondary: Carbon Filter
- Optional VOC sensor
- Available sizes: 3,4,5,6 ft.



Ascent™ Max Series

Model: ADC-E (with Secondary HEPA Filter)

- Main Filter: Carbon Filter
 Secondary Filter: HEPA filter
- Optional VOC sensor
- Available sizes: 3,4,5 ft.

OPTIONS AND ACCESSORIES



Support Stand with Caster Wheels



Electrical Outlet



European Style Service Fixture



Support Stand with Leveling Feet



Swan-neck Faucet



VOC Sensor



Base Cabinet



American Style Service Fixture



Carbon Filter





Ascent[™] Opti SeriesDuctless Fume Hoods

Features

- Safe carbon filtration
- Acrylic construction
- Double hinged mechanism sash
- Has ergonomic arm ports
- Portable and environment-friendly

Available sizes: 3 and 4 ft





Introduction

Esco Ascent™ Opti Ductless Fume Cabinet is a full-featured ductless fume hood at cost-effective pricing. This equipment offers protection from toxic chemicals fumes. It is designed with ergonomic features, providing user comfort without compromising safety.

Also available in transparent back wall:







Optional Accessories:



Mobile Cart



Carbon Filter



Ascent™ Filtered Storage Cabinet

Features

- Isocide[™] antimicrobial powder coating
- Sentinel[™] microprocessor controller
- Door safety lock restricts access
- Multiple filter configurations

Available sizes: 2, 4 and 6 ft



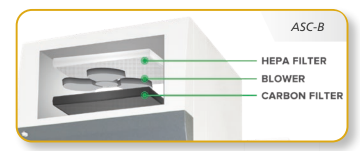


Introduction

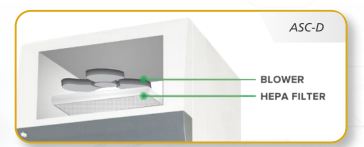
Fumes from chemical containers often result to the storage cabinet's corrosion and contaminated air in the laboratory. Ascent™ storage cabinet is ideal in providing a safe and convenient storage solution. This cabinet is equipped with Nanocarb™ filters that effectively adsorb chemical fumes to provide operator and environment protection.

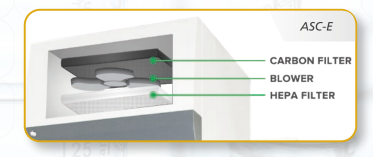
Overview of Models:













ESCO LIFESCIENCES GROUP

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LIFESCIENCES GROUP

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