

Lexicon

Ultra-low Temperature Freezer *ULT Vault for Your Samples*



ESCO

Esco Lexicon_® Ultra-low Temperature Freezers

ULT Vault for Your Samples -



Introducing Lexicon®

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 researchers.

Constructed from high quality proven components with energy efficient refrigeration design, Esco Lexicon_® ULT freezers provide top notch protection that can withstand the test of time to guarantee the integrity of your samples.

Reliable 5" Insulation

5" thick polyurethane foamed in place in the main body for maximum product protection



4 Stainless Steel Shelves

- Provided with each unit
- Adjustable in position
- High quality



Optional Inventory Racking

- Adjustable side access rack that can accommodate both 2" and 3" boxes
- Drawer type racks for 2" and 3" boxes

Robust Cabinet Construction

Both the cabinet and chamber are constructed of eletrogalvanized steel with corrosion-resistant powder coating for durability

ISOCIDE ™ Coating •

Antimicrobial coating eliminates 99.9% of surface bacteria within 24 hours of exposure



Excellent Door Seals

- Triple gasket seal provides maximum protection against thermal intrusion
- Gasket is heated to prevent frost built-up and facilitate easy door closing



Proven Refrigeration Components

- High performance reliable compressors
- Condenser is optimized to provide maximum efficiency in even the most extreme ambient conditions

 Condenser fans are quiet operating while generating high air flow



Front-mounted Condenser

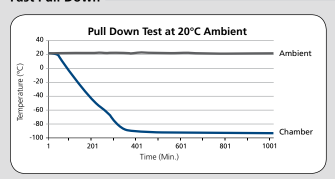
Filter •

- Easily accessible without tools
- Washable



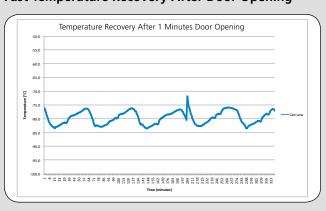


Fast Pull Down



- Pull down time is the time required to bring down the temperature of the ULT freezer from ambient to the set temperature.
- Esco Lexicon® has a short pull down time which signifies an efficient refrigeration system*.

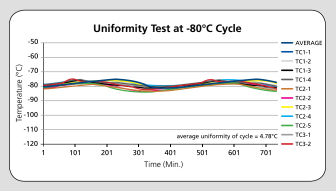
Fast Temperature Recovery After Door Opening



- Recovery time after door opening is the time required for the temperature to recover after the user places samples into the freezer.
- Esco Lexicon® recovers temperature in minutes following a 1 min. door opening*. Fast recovery in temperature ensures integrity of stored samples.

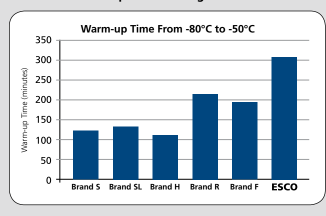
Excellent Uniformity

4



- Uniformity test measures the difference between the coldest spot and warmest spot in the freezer chamber when the freezer is operating at set temperature.
- Esco Lexicon_® has excellent uniformity under normal operating conditions*. This guarantees that all samples are stored at or close to desired set temperature.

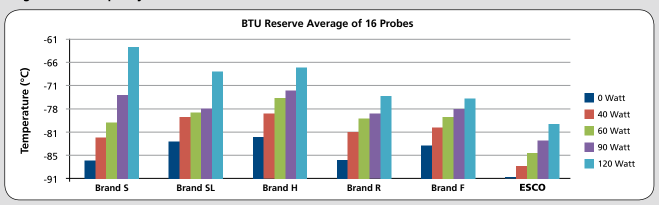
Extended Warm-up Time During a Power Failure



- Warm-up time measures the time taken for temperature to rise up (from -80°C to -50°C) when the power is interrupted.
- With a robust insulation system in place, Esco Lexicon, has probably the longest warm-up time among the freezers compared on the left*. Slower warm-up during an extended power failure buys the user time for carrying out a back-up plan.
- Units were factory tested under controlled environmental conditions per Esco method. Esco does not guarantee identical results in the field under differing conditions. Original report available upon request. UUS-668A-1 units were used for all the tests above.

exicon_®

Large Reserve Capacity



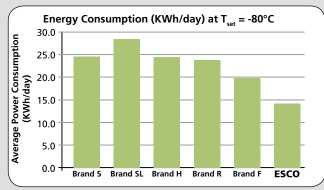
- Reserve capacity test records the lowest temperature the freezer is able to sustain when a heat source is placed in the freezer. This resembles real life situations when hot samples are placed in the freezer. The lower the temperature the freezer can sustain, the higher chance the freezer can
- maintain the set temperature when warm samples are placed in the freezer.
- Esco reserve capacity surpasses that of all major brands tested above.

Quiet - Low Noise Operation -

- According to OSHA 1910.95 Occupational Noise Exposure Regulation, the sound level of the work place has to fall below 90 dBA for an employee who works 8 hours/day.
- Total noise in a lab is highly dependent upon the equipment
- that emits the greatest amount of noise.
- Esco Lexicon_® ultra-low freezer has a noise level of approximately 56 dBA*. This ensures a quiet and pleasant working environment for lab users.



Energy EfficientLow Energy Consumption



Esco energy consumption is the lowest of all manufacturer's conventional ULT freezers of similar size compared above*.

Esco UUS-668A-1 energy usage (KWh/day)	14.2*	
Estimated conventional freezer energy usage (KWh/day)	24.3**	
10 year energy cost savings over conventional freezer in USD (based on 0.10\$/KWh)	3686.5	
10 year carbon footprint reduc- tion over conventional freezer in kg CO₂ (0.58kg CO2/kWh)	21381.7	

Low Heat Emission To Ambient -

Esco UUS-668A-1 Heat Emission to lab space (KW)	0.745*
Estimated conventional freezer heat emission (KW)	0.915
Less amount of heat emitted that needs to be removed by air-conditioner in the lab space (KWh/Day)	4.08
10 year energy cost savings over conventional freezer in USD (based on 0.10\$/KWh)	1489.2

- Less heat emission than conventional ULT freezers of similar size*.
- Substantial savings on air-conditioning costs.

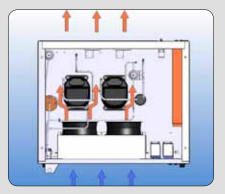
* Units were factory tested under controlled environmental conditions per Esco method. Esco does not guarantee identical results in the field under differing conditions. Original report available upon request. UUS-668A-1 units were used for all the tests above.

** Average value of the Brand S to Brand F.

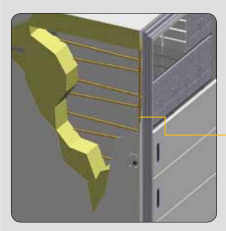


Intelligent Design with Quality Components

Effective Cooling Technology -



- 2-Stage cascade refrigeration system.
- Two fans are employed to draw consistent air flow 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.



HeatRecycler™ Technology allows efficient recycling of the heat generated by the system. This reduces power consumption and prolongs the life of the freezer.

- Two additional "heat exchangers" to channel heat energy.
- "Mullion heater" recycles excess heat from 1st stage compressor to heat up main door gasket. This prevents ice from forming on the gasket and provides for easy door closing.

Mullion Heater

Superior Insulation System





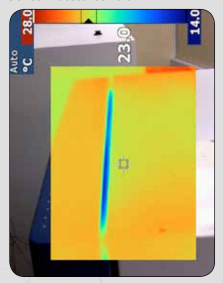
- Maximum product protection is provided by Lexicon's superior insulation system.
 - 5" thick polyurethane foamed in place in the main cabinet, 4.5" in the door.
 - Triple gasket seal protects against thermal leaks and prevents frost built-up.

Quality Components -

All freezer components were selected from many tear-down and comparison tests. Only the most reliable components were selected.

- Danfoss® compressors are reliable and have high performance.
- Danfoss® filter drier is optimized for HFC refrigerants and uses 100% 3Å molecular sieve core for high moisture drying capacity. (Moisture equates to clogs in the system!).
- Condenser is oversized by design to provide a greater capacity for cooling.
- Condenser fans generate high air flow and have quiet operation.
- Energy efficient high performance oil separator eliminates solid contaminants along with excess oil from the system and enhances the entire system's performance.
- One seamless full wrap copper evaporator tube with no joints reduces any possibility of leaks in the field.
- · Highly efficient corrosion resistant and pressure resistant heat exchanger used for maximum heat transfer.

Strict Process Control



- First in the industry to use thermal imager to ensure cabinet integrity.
- Strict evacuation protocols and process controls to ensure a clean, dry, leak free system.
- Climate controlled assembly area to eliminate particulates and maintain a constant ambient temperature.
- Pre-flush all critical components to ensure all parts are clean prior to assembly.
- Computer controlled foaming machine to eliminate foaming variables.
- Advanced data logging system to ensure all units are tested and analyzed properly and documented
- In-house designed and developed oil drying, evacuation and charging process equipment specifically designed for the manufacture of ultra-low cascade refrigeration systems.

QuickOpen™ Fast Door Re-Open System •

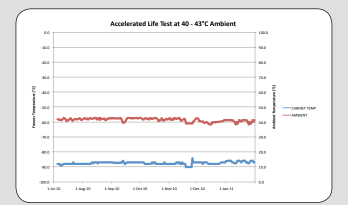




- Esco designed Pressure Equalization Port (PEP) relieves the vacuum that is formed inside the chamber after door opening. PEP is heated to prevent ice formation on the port.
- Ergonomically designed door handle allows one-handed door opening.



Reliability Test •



In total of 37 prototype units have gone through accelerated life test at 40°C - 43°C controlled ambient temperature for 6 months to ensure refrigeration performance reliability of the Ultra Low Temperature Freezer.

Environmentally Friendly -



- Only CFC-free blowing agent is used.
- Only environmentally friendly CFC-free and HCFC-free HFC refrigerants are used.
- CFC and HCFC compounds have high impact on the ozone in the Earth's atmosphere, where HFC does not contain chlorine and is not harmful to earth's atmosphere.
- Biodegradable, high-performance synthetic polyolester oil is used.

Easy to Service •

- Embedded thermocouples in the foam for easy field troubleshooting.
- Filter driers are located at the deck for easy replacement.
- Adjustable main door hinge and latch.
- Condenser filter is conveniently located at the front of the freezer. This allows easy access for inspection, cleaning and/or changing.
- 5 years warranty on compressors, 3 years on complete system.

S-Series Controller



- Commercially available and easy to adjust.
- Power failure alarm and high / low temperature alarm are available for S-Series ULT freezers.
- Adjustable time delay function* with standard factory default setting of 1 minute.

U-Series Controller



Advanced features of U-series controller includes:

- LCD support & 4-Seven segment LED Display.
- Back-up battery function
- USB Pen drive interface to download the data from flash memory.
- Event Log -20 latest events are stored in the non-volatile memory.
- Parametric Data Log (2Mbyte) storage of 3 months at a rate of 2 minutes expandable to 4Mbyte.
- AC voltage sensing & Voltage stabilization.
- AC Voltage and frequency selection.
- Compressor and FAN control.
- Help Menu.



^{*}Adjustable switch-on delay function (0...60min) with 1 minute increment

Options and Accessories -



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

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 freezer chamber temperature. This model offers 6" chart of temperature data.



Modifiable Clip Rack for Standard 2-inch and/or 3-inch Boxes (UUS-552/668/793 model)

The modifiable clip rack is able to fit standard 5.25" x 5.25" x 2" (130 X 130 X 50 mm) boxes and/ or standard 5.25" x 5.25" x 3" (130 X 130 X 80 mm) boxes by changing the position of the clips. It is made of stainless steel and has handles. Each Rack includes 6 L-Clips and 9 T-Clips.

Drawer type rack for 2-inch and/or 3-inch Boxes

- 2" Drawer type rack for UUS-439 model (228mm X 421mm X 140mm)
- 2" Drawer type rack for UUS-552/668/793 model (228mm X 558mm X 140mm)
- 3" Drawer type rack for UUS-439 model (246mm X 421mm X 140mm)
- 3" Drawer type rack for UUS-552/668/793 model (246mm X 558mm X 140mm)



Additional shelving kit

Each Lexicon_® ULT freezer comes standard with 4 shelves and 16 clips. Extra shelves are available and each shelf comes with 4 clips.



Standard Cardboard 2-inch Box

Fiberboard boxes have the dimension of 5.25"X5.25"X2" (or 130 X130X50 mm). All boxes do not come with dividers. Dividers have to be ordered separately.



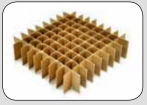
Standard Cardboard 3-inch Box

Fiberboard boxes have the dimension of 5.25"X5.25"X3" (or 130 X130X80 mm). All boxes do not come with dividers. Dividers have to be ordered separately.



Standard Cardboard 100-cell Divider

100-cell Dividers are made of 10X10, 7/16" cells and each divider holds 100 12 mm wide vials.



Standard Cardboard 81-cell Divider

81-cell Dividers are made of 9X9, 1/4" cells and each divider holds 81 13 mm wide vials.



Standard Cardboard 64-cell Divider

64-cell Dividers are made of 8X8, 9/16" cells and each divider holds 64 14 mm wide vials.

Standard Cardboard 49-cell Divider

49-cell Dividers are made of 7X7, 5/8" cells and each divider holds 49 16 mm wide vials.



CO₂ Back-up System

 CO_2 back-up system injects liquid CO_2 on demand when cabinet temperature warms to a pre-set level. Back-up system kits include all hardware except the supply cylinder. In the event of a power failure the system will operate on a charged battery.

- Temp. Range: -200°C to +50°C
- Resolution: 1°C
- Audio & visual alarms
- Relay output for central alarm systems or automatic dialers.
- Battery back-up with trickle charger
- Door safety interlock switch to prevent liquid CO₂ injection while door is open



LN₂ Back-up System

 LN_2 back-up system injects liquid N_2 on demand when cabinet temperature warms to a pre-set level. Back-up system kits include all hardware except the supply cylinder. In the event of a power failure the system will operate on a charged battery.

- Temp. Range: -200°C to +50°C
- Resolution: 1°C
- Audio & visual alarms
- Relay output for central alarm systems or automatic dialers.
- Battery back-up with trickle charger
- Door safety interlock switch to prevent liquid N₂ injection while door is open



Ice Scraper

Ice scraper is available for cleaning ice built up on door gasket, PEP and other places in the freezer.



Cryo Safety Gloves

Mid-arm style cryo safety gloves are available for use with ultra-cold surfaces. Cryo safety gloves protect hands and arm when inserting or removing inventory.

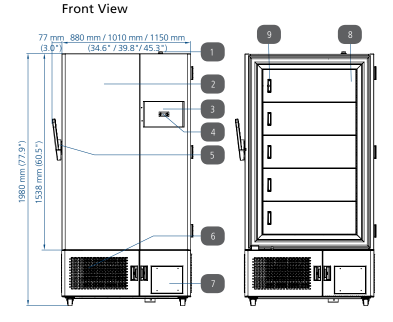


IQ/OQ Protocol

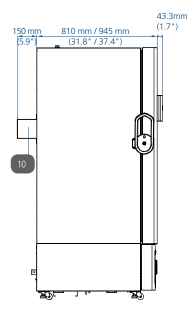
IQ/OQ protocol document is available for verifying that the equipment has been installed in accordance with installation specifications and is functioning and operating at the intended operational parameters.



S-Series



Side View



- 1. Access port
- 2. Main door
- 3. PEP cover

- 4. S-series controller
- 5. Main door handle
- 6. Front bottom door
- 7. Chart recorder box (optional)
- 8. Inner doors
- 9. Embeded pulls
- 10. Omega bracket

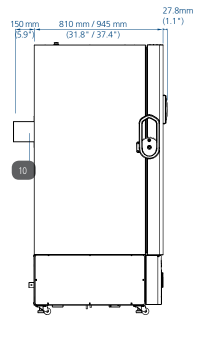
U-Series

12

Front View

77 mm 880 mm / 1010 mm / 1150 mm (3.0") (34.6" / 39.8" / 45.3") 1538 mm (60.5") (1980 mm (77.9") 6

Side View



- 1. Access port
- 2. Main door
- 3. PEP cover

- 4. U-series controller
- 5. Main door handle
- 6. Front bottom door
- 7. Chart recorder box (optional)
- 8. Inner doors
- 9. Embeded pulls

10. Omega bracket



Ordering Information -

Models	Description			
UUS-439A-1	Ultra low temp. freezer; Upright; 16 cu. Ft (439L); S-series controller; 230V, 50 hz			
UUS-439B-1	Ultra low temp. freezer; Upright; 16 cu. Ft (439L); U-series controller; 230V, 50 hz			
UUS-552A-1	Ultra low temp. freezer; Upright; 20 cu. Ft (552L); S-series controller; 230V, 50 hz			
UUS-552B-1	Ultra low temp. freezer; Upright; 20 cu. Ft (552L); U-series controller; 230V, 50 hz			
UUS-668A-1	Ultra low temp. freezer; Upright; 24 cu. Ft (668L); S-series controller; 230V, 50 hz			
UUS-668B-1	Ultra low temp. freezer; Upright; 24 cu. Ft (668L); U-series controller; 230V, 50 hz			
UUS-793A-1	Ultra low temp. freezer; Upright; 28 cu. Ft (793L); S-series controller; 230V, 50 hz			
UUS-793B-1	Ultra low temp. freezer; Upright; 28 cu. Ft (793L); U-series controller; 230V, 50 hz			

Accessories	Description			
1080585-U	Accessory, Chart Recorder, 115/230VAC 50/60HZ			
1180060-U	Accessory, Modifiable Clip Rack for Standard 2-inch High Boxes and/or 3-inch High Boxes			
5070464	Accessory, Additional shelving kit for UUS-439			
5070465	Accessory, Additional shelving kit for UUS-552			
5170356-U	Accessory, Additional shelving kit for UUS-668			
5070466	Accessory, Additional shelving kit for UUS-793			
1180061-U	Accessory, Standard Cardboard 2-inch Box			
1180062-U	Accessory, Standard Cardboard 3-inch Box			
1180063-U	Accessory, Standard Cardboard 100-Cell Divider			
1180064-U	Accessory, Standard Cardboard 81-Cell Divider			
1180065-U	Accessory, Standard Cardboard 64-Cell Divider			
1180066-U	Accessory, Standard Cardboard 49-Cell Divider			
5170358-U	Accessory, LCO₂ back-up system			
5170357-U	Accessory, LN₂ back-up system			
9010103-U	Accessory, Ice Scraper			
9010102-U	Accessory, Cryo Safety Gloves			
9010101-U	Accessory, IQ/OQ Documentation			
1260015	2" Drawer type rack for UUS-439 model			
1260016	2" Drawer type rack for UUS-552/668/793 model			
1260017	3" Drawer type rack for UUS-439 model			
1260018	3" Drawer type rack for UUS-552/668/793 model			
5250001	Voyager Software Kit			

^{*} U-field installed by user; T- field installed by technician; F-factory installed



	Lexicon _® General Specification							
Model		UUS-439A-1 / UUS-439B-1	UUS-552A-1 / UUS-552B-1	UUS-668A-1 / UUS-668B-1	UUS-793A-1 / UUS-793B-1			
Temp. Range		-50 to -86°C						
Cooling performar ambient 25°C - no		-86°C						
Ambient Temp. Ra	nge		15 to 32°C	(59 to 89°F)				
External Dimension (W x D x H)		880 x 810 x 1980 mm (34.6" x 31.9" x 78")	880 x 945 x 1980 mm (34.6" x 37.4" x 78")	1010 x 945 x 1980 mm (40.0" x 37.4" x 78")	1150 x 945 x 1980 mm (45.3" x 37.4" x 78")			
Dimension —	S-Series Controller	957 x 853 x 1992 (37.6" x 33.5" x 78.4")	957 x 988 x 1992 (37.6" x 38.8" x 78.4")	1087 x 988 x 1992 (42.7" x 38.8" x 78.4")	1227 x 988 x 1992 (48.3" x 38.8" x 78.4")			
	U-Series Controller	957 x 838 x 1992 (37.6" x 32.9" x 78.4")	957 x 973 x 1992 (37.6" x 38.3" x 78.4")	1087 x 973 x 1992 (42.7" x 38.3" x 78.4")	1227 x 973 x 1992 (48.3" x 38.3" x 78.4")			
Internal Dimension (W x D x H)		620 x 543.8 x 1304 (24.4 x 21.4 x 51.3)	620 x 683.8 x 1304 (24.4 x 26.9 x 51.3)	750 x 685 x 1304 mm (30.0" x 27.0" x 51.0")	890 x 683.8 x 1304 (35 x 26.9 x 51.3)			
Capacity		439.7 L (15.5 cu.ft)	552.8 L (19.5 cu.ft)	668.8 L (23.6 cu.ft)	793.6 L (28 cu.ft)			
Electrical Rating		12/13A 230V 50 Hz 1Ø	12/13A 230V 50 Hz 1Ø	12/13A 230V 50 Hz 1Ø	12/13A 230V 50 Hz 1Ø			
Compressor			2 hermetic 1.0	hp compressors				
Condenser			Enhanced finned-tube, fo	rced-air cooled condenser				
Insulation Type			Polyureth	ane foam				
Refrigerant Type			Environmentally frier	ndly HFC refrigerants				
Temperature Conti	oller		· · · · · · · · · · · · · · · · · · ·	ocessor Controller) I Digital Controller)				
Number of Outer /	Inner Doors		1 /	/5				
	Material		SS304, adjusta	able, 4 shelves				
Shelves	Shelf Area (W x D)	608 x 481 mm (23.9" x 18.9")	608 x 611 mm (23.9" x 24")	738 x 611 mm 878 x 611 mm (28.9" x 25.1") (34.5" x 24")				
	Max Load	50 kg (110 lbs)						
Storage Box Capaci (With Modifiable C		240	320	400	480			
Rack)	3" Box	180	240	300	360			
Storage Box Capacit (With Drawer type	2" Box	240	320	400	480			
Rack)	3" Box	180	240	300	360			
Vacuum Relief Dev	ice		check va	alve type				
Access port		dia 25mm -1 port						
Refrigerant and fo	am 	Environmentally safe and friendly refrigerants and foaming chemicals						
Refrigerant type		HFC						
Compressor			Herr	metic				
Access port		dia 25mm (1") -1 port						
Vacuum Relief Dev	ice	Check Valve Type						
Chart Recorder		option						
CO ₂ Back up-Exterr	nal	option						
Inventory Rack		option						
Access Port		Ø 25 mm (1 ") - 1 port						
Electrical Rating / Full Load Amps		230V, 50Hz, 1Φ / 12A / 20A dedicated						
Power Consumption at -80°C		Approximately 14.1 KWh/day	Approximately 16.0 KWh/day	Approximately 14.2 KWh/day	Approximately 17.8 KWh/day			
Net Weight		291.5 kg (642 lbs)	321 kg (708 lbs)	326.5 kg (720 lbs)	375 kg (826 lbs)			
Shipping Weight		335.2 kg (739 lbs)	369 kg (813 lbs)	378 kg (833 lbs)	421.2 kg (928 lbs)			
Shipping Dimensions (W x D x H)		1008 x 938 x 2121 mm (39.6" x 36.9" x 83.5")	1008 x 1068 x 2121 mm (39.6" x 42.0" x 83.5")	1138 x 1068 x 2121 mm (44.8" x 42.0" x 83.5")	1278 x 1068 x 2121 mm (50.3 x 42.0 x 83.5")			





Biological Safety Cabinets
Compounding Pharmacy Equipment
Containment / Pharma Products
CO₂ Incubators
Ductless Fume Hoods
In-Vitro Fertilization Workstations
Lab Animal Research Products
Laboratory Fume Hoods
Laboratory Ovens and Incubators
Laminar Flow Clean Benches
PCR Products
Ultralow Freezers

Since 1978, Esco has emerged as a leader in the development of controlled environment, laboratory and pharmaceutical equipment solutions. Products sold in more than 100 countries include biological safety cabinets, compounding pharmacy equipment, CO₂ incubators, containment / pharma products, ductless fume hoods, in vitro fertilization workstations, lab animal research products, laboratory fume hoods, laboratory ovens and incubators, laminar flow clean benches and PCR products and instrumentation. With the most extensive product line in the industry, Esco has passed more tests, in more languages, for more certifications, throughout more countries than any biosafety cabinet manufacturer in the world. Esco remains dedicated to delivering innovative solutions for the clinical, life science, research and industrial laboratory community. www.escoglobal.com.

Biological Safety Cabinets and Laminar Flow • Laboratory Fume Hoods • Laboratory Ovens Laboratory Incubators • PCR Thermal Cyclers • Microplate Shaker/Incubators • Ultralow Freezers



WORLD CLASS. WORLDWIDE.

Esco Technologies, Inc. • 2940 Turnpike Drive, Units 15-16 • Hatboro, PA 19040, USA Toll-Free USA and Canada 877-479-3726 • Tel 215-441-9661 • Fax 215-441-9660 us.escoglobal.com • usa@escoglobal.com

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

Esco Global Offices | Beijing, China | Kuala Lumpur, Malaysia | Manama, Bahrain | Guangzhou, China | Hanoi, Vietnam | Marietta, OH, USA | Melaka, Malaysia | Mumbai, India | Philadelphia, PA, USA | Salisbury, UK | Shanghai, China | Seoul, Korea | Delhi, India | Singapore





