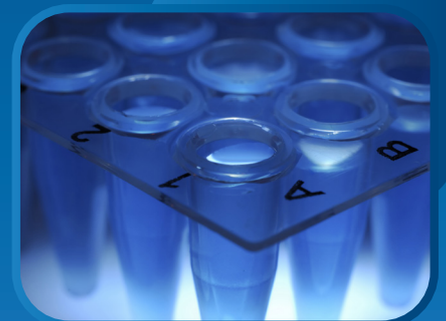


Lexicon[®]

Dual-System Ultra-Low
Temperature Freezer

Secure your samples with advanced
dual-system technology in our -86°C freezer



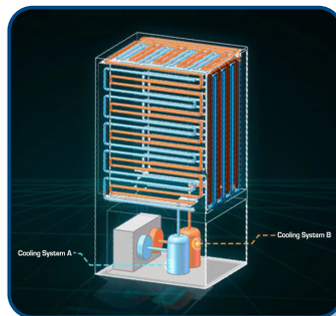
Engineered with precision and reliability, Esco's Lexicon® dual-system ultra-low temperature freezer offers unparalleled sample protection. Built with top-tier components and backed by rigorous production standards, this freezer ensures optimal performance and durability. Its advanced refrigeration technology and robust design guarantee the preservation of your samples, making it ideal for a wide range of practical applications. Trust in Esco's legacy of excellence to safeguard your samples for years to come.

PRODUCT FEATURES

Lexicon® Dual-System
Ultra Low Temperature Freezer

SUPERIOR TEMPERATURE STABILITY

- High-density polyurethane foam keeps temperatures ultra-stable.
- 25 mm thick vacuum insulation panel (V.I.P) improves insulation by >30%, ensuring consistent ultra-low temperature storage.



UNINTERRUPTED DUAL COOLING

- Dual independent compressors for continuous, silent, and efficient operation.
- Redundant backup system ensures uninterrupted cooling even if one of the compressor breaks down.
- Active noise reduction with flame-retardant materials for quiet lab environments.



FROST-FREE SEALING

- Five-layer silicone door seals minimize heat loss, prevent frost buildup, and ensure long-term durability.
- Heated door frames allow effortless opening, even in low temperature conditions.



DURABLE, EASY-TO-CLEAN DESIGN

- High-strength, corrosion-resistant steel exterior.
- Stainless steel inner chamber with large rounded corners for easy cleaning.
- Three adjustable stainless steel shelves to customize the partition for different sample size needs.



EFFORTLESS DEFROSTING & SEAL

- Removable inner foam door simplifies defrosting and cleaning process.
- Stainless steel construct prevents deformation and temperature leakage.



SMART, USER-FRIENDLY CONTROL

- LCD capacitive touch screen for clear, real-time status display.
- Password controlled interface for secure and hierarchical user management.
- Automatic event recorder with visual and audible alarms for abnormal conditions.

DUAL SAMPLE ACCESS PORT

- Two 25mm access port for convenient access of testing equipment.
- Additional ports available as needed for specialized applications.

HEATED PRESSURE EQUALIZATION PORT (PEP)

- Automatically equilibrate vacuum pressure after door closure, reduce waiting time.
- Heating element prevents frosting at this port.

PAPERLESS LAB NOTES AT EYE-LEVEL

- Reusable PET note board on the outer door for recording messages and reminders.
- Ergonomic design at eye-level for easy viewing and access.

ALL-ROUNDED SAFETY ALERTS

- Complete alarms for temperature variations, sensor failures, and voltage abnormalities.
- RS485 serial communication port for BMS linkage.

EXTRACTABLE DATA LOGS

- Automatically records temperature with adjustable intervals.
- Temperature trend curve display and optional chart recorder for additional monitoring records.
- Extractable data in PDF and CSV format.

SECURE, FLEXIBLE LOCKING

- Integrated key-lock handle with additional lock hinge for external padlock for dual security.

ELECTRICAL SAFETY PROTECTION

- Adaptive 220V $\pm 10\%$ voltage range.
- Overcurrent and overload protection with start-up delay to reduce circuit load.



HASSLE-FREE FILTER MAINTENANCE

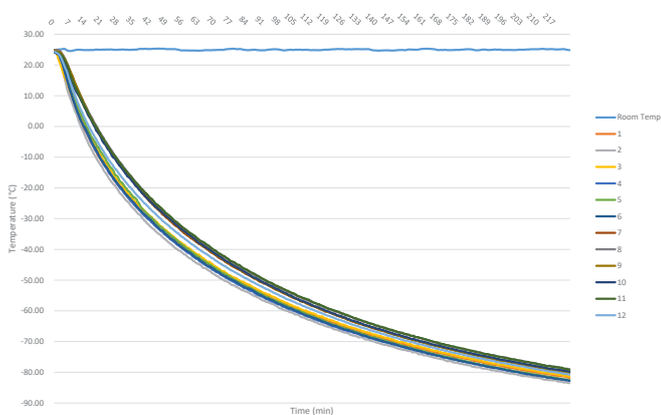
- Tool-free installation and removal for easy cleaning and maintenance.

SMOOTH MOBILITY & STABILITY

- Swivel casters with stop wheels and adjustable height for stability on uneven surfaces.

PERFORMANCE DATA

Pull Down Test

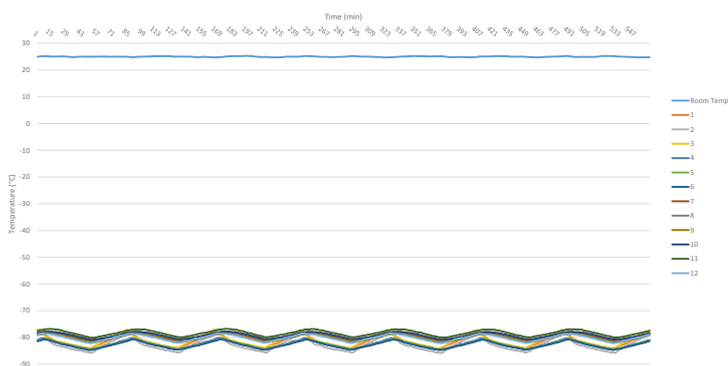


Pull Down Time Performance

Model	: UUS-585D-1-SS
Ambient Temperature During Test	: 25°C
Starting Temperature	: 25°C
Internal Set Temperature	: -80°C

The Pull-Down Test shows how efficiently the UUS-585D-1-SS cools from 25°C to its -80°C set point. All 12 sensors display a smooth and steady temperature decline, reflecting the unit's strong refrigeration capacity and stable cooling performance. With a pull-down time of just 220 minutes, the freezer quickly reaches optimal conditions for sample loading, helping improve overall laboratory workflow and readiness.

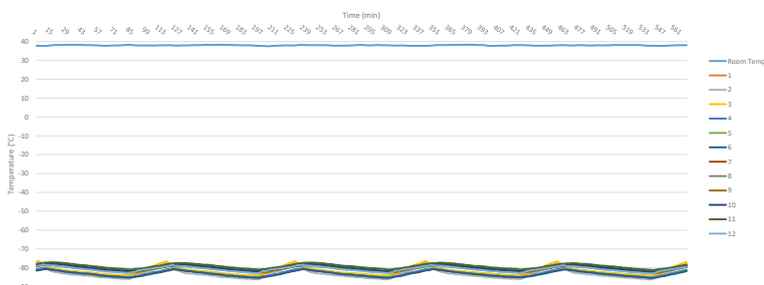
-80°C Set Point at Ambient Temperature 25°C



Stable -80°C Temperature Performance

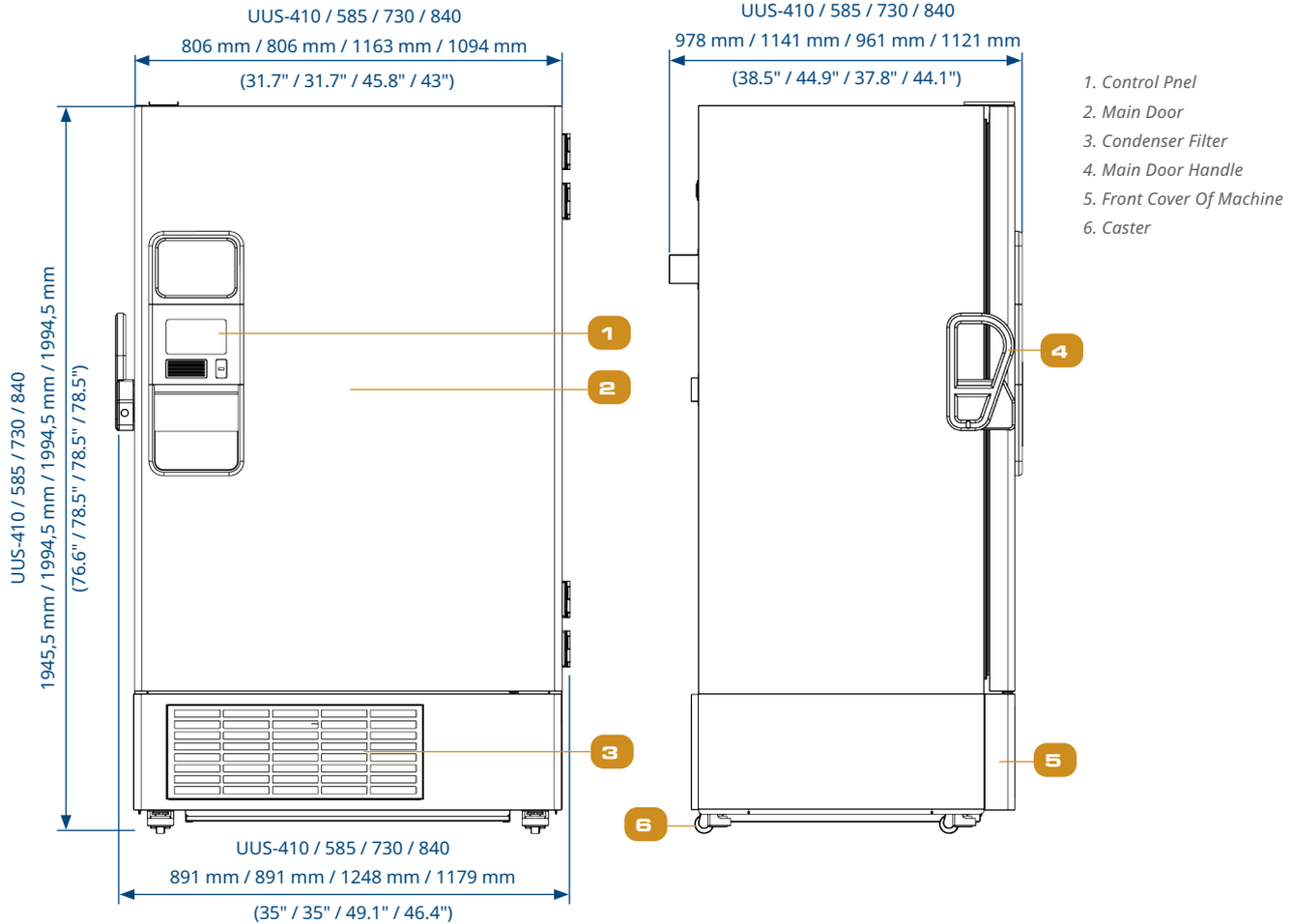
The Esco ULT Freezer maintains precise and stable -80°C temperature control at standard room conditions (25°C). Each monitored point stays consistently within the expected range, ensuring dependable protection for all stored samples.

-80°C Set Point at Ambient Temperature 38°C



Reliable Performance Under Extreme Conditions

Even at elevated ambient temperatures of 38°C, the Esco ULT Freezer maintains stable -80°C performance with temperature uniformity of $\pm 2.9^\circ\text{C}$ across all monitoring points. This demonstrates the robustness of its refrigeration system, making it highly reliable for tropical, high-ambient, or heavy-load laboratory environments.



OUR SERVICES

We Provide a One-stop Solution from Installation to Decommissioning of Your Equipment!



Expert Support from Start to Finish

Our team provides full technical assistance from installation, calibration, user training, to decommissioning. Comprehensive documentation and service reports are included for traceability and compliance purposes.



Fast Response

We offer responsive technical support within 24 hours for priority clients. Our support team is easily reachable via email and phone.



Dedicated Regional Service Team

Our Field Service Representatives are trained to provide fast and reliable service, with access to ready spare parts and factory-level technical support.



Commitment to Service Excellence

We aim to exceed customer expectations through timely, consistent, and professional support throughout the equipment lifecycle.



Safeguard Your Equipment with our Service and Warranty Package!

TECHNICAL SPECIFICATIONS

General Specification	UUS-410D-1-SS	UUS-585D-1-SS	UUS-730D-1-SS	UUS-840D-1-SS
Capacity	410 L (14.5 cu. ft.)	585 L (20.6 cu. ft.)	730 L (25.8 cu. ft.)	840 L (29.6 cu. ft.)
Cooling System	Dual Direct Cooling System			
Dual-System Components	Dual Compressors, Dual Condenser, Dual Independent Evaporators			
Display	LCD Touchscreen			
Temperature Control Accuracy	0.1°C			
Temperature Range	-40°C to -86°C			
Temperature Uniformity	±3.0°C		±4.5°C	
Temperature Fluctuation	3.5°C			
Control Mode	High Performance Mode, Energy Saving Mode			
Number of Inner Doors	2			
Exterior Material including Outer Door	Anti-Corrosion Powder Coated Steel			
Interior Material including Inner Door	Stainless Steel			
Maximum Number of Storage Racks	8 sets of 5x4 Cryo Racks + 8 sets of 4x4 Cryo Racks	16 sets of 5x5 Cryo Racks	18 sets of 5x4 Cryo Racks + 6 sets of 6x4 Cryo Racks	24 sets of 5x5 Cryo Racks
Maximum Number of Storage Boxes	288	400	504	600
Insulation	CFC-Free Polyurethane Foam (PURF) with 25 mm Vacuum Insulated Panels (VIP)			
Door Lock System	Built-in Handle Key Lock and Padlock Hinge			
Optional Safety Configuration	Remote Monitoring Module, LN ₂ /CO ₂ Backup System			
Alarms	High Temperature, Low Temperature, Power Failure, Door Open Timeout, Low Battery, Ambient Temperature Out-of-range, Condenser Dirty/Clog, Abnormal Voltage, Compressor Failure, Sensor Failure			
Data Export	USB Port			
Storage Racks / Cryoboxes	Optional Add-on			
Power Consumption (Running)	1.93kW	2.08kW	2.05kW	2.10kW
Energy Consumption (kW/24hr)	15.4	15.9	14.5	16.3
Noise Level (dBA)	55	56	58	60
External Dimensions (W x D x H)	891 × 978 × 1945.5 mm (35.1" × 38.5" × 76.6")	891 × 1141 × 1994.5 mm (35.1" × 44.9" × 78.5")	1248 × 961 × 1994.5 mm (49.1" × 37.8" × 78.5")	1179 × 1121 × 1994.5 mm (46.4" × 44.1" × 78.5")
Internal Dimensions (W x D x H)	606 × 575 × 1180 mm (23.8" × 22.6" × 46.4")	606 × 738 × 1310 mm (23.8" × 29" × 51.6")	963 × 571 × 1350 mm (38" × 22.5" × 53.1")	894 × 718 × 1310 mm (35.2" × 28.3" × 51.6")
Net Weight	236 kg (520.3 lbs)	283 kg (624 lbs)	316 kg (696.6 lbs)	310 kg (683.4 lbs)
Environmental Requirements	Ambient Temperature: 10°C to 32°C			
	Power Supply: 220V±10% , Frequency: (50 ±1)Hz			

ORDERING INFORMATION

MODELS		
Item Code	Model Code	Description
2180201	UUS-410D-1-SS	Ultra-low Temperature Freezer; Upright; 14.5 cu ft (410 L), 220 VAC, 50 Hz; AVR Included
2180202	UUS-585D-1-SS	Ultra-low Temperature Freezer; Upright; 20.7 cu ft (585 L), 220 VAC, 50 Hz; AVR Included
2180203	UUS-730D-1-SS	Ultra-low Temperature Freezer; Upright; 25.8 cu ft (730 L), 220 VAC, 50 Hz; AVR Included
2180204	UUS-840D-1-SS	Ultra-low Temperature Freezer; Upright; 29.7 cu ft (840 L), 220 VAC, 50 Hz; AVR Included

ACCESSORIES		
Item Code	Model Code	Description
2180206	CSR-1	304 Stainless Steel Cryogenic Storage Rack, 5 × 5 drawer type, for UUS-585D-1-SS and UUS-840D-1-SS
2180207	CSR-2	304 Stainless Steel Cryogenic Storage Rack, 5 × 4 drawer type, for UUS-410D-1-SS and UUS-730D-1-SS
2180208	CSR-3	304 Stainless Steel Cryogenic Storage Rack, 4 × 4 drawer type, for UUS-410D-1-SS
2180209	CSR-4	304 Stainless Steel Cryogenic Storage Rack, 6 × 4 drawer type, for UUS-730D-1-SS
2180210	PP-CSB-1	Polypropylene Cryogenic Storage Box, 9 × 9 (81-well)
2180211	PP-CSB-2	Polypropylene Cryogenic Storage Box, 10 × 10 (100-well)
2180212	PC-CSB-1	Polycarbonate Cryogenic Storage Box, 9 × 9 (81-well)
2180213	PC-CSB-2	Polycarbonate Cryogenic Storage Box, 10 × 10 (100-well)
2180214	CB-CSB-1	Waterproof Cardboard Cryogenic Storage Box, 9 × 9 (81-well), White
2180215	CB-CSB-2	Waterproof Cardboard Cryogenic Storage Box, 10 × 10 (100-well), White
2180216	CB-CSB-3	Waterproof Cardboard Cryogenic Storage Box, 9 × 9 (81-well), Blue
2180217	CB-CSB-4	Waterproof Cardboard Cryogenic Storage Box, 10 × 10 (100-well), Blue
2180218	CO ₂ / LN ₂ Backup System	CO ₂ / LN ₂ Backup System Control

ESCO LIFESCIENCES GROUP
42 LOCATIONS IN 24 COUNTRIES ALL OVER THE WORLD



- 📍 Global Offices
- Distributors
- Factories
- R&D Centers
- Regional Distribution Centers

*Follow us on social media, download our apps,
and scan the QR code for more info.*



@EscoLifesciences



@EscoLifesciences



@EscoLifesci



@Esco



@EscoLifesciences



@EscoLifesciences



Esco Lifesciences



Esco Lifesciences



Esco Micro Pte. Ltd. • 19 Changi South Street 1 • Singapore 486779
Tel: +65 6542 0833 • Fax: +65 6542 6920 • mail@escolifesciences.com
www.escolifesciences.com

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

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

9010597_Lexicon_Brochure_A4_021926

Esco can accept no responsibility for possible errors in catalogues, brochures and other printed materials. Esco reserves the right to alter its products and specifications without notice. All trademarks and logotypes in this material are the property of Esco and the respective companies.