



CO₂ IncubatorsCradle for Beautiful Cells

CelCulture® CO₂ Incubator.





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Welcome to Esco

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









The Esco Group of Companies 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, and is operating under ISO 90001, ISO 14001, and ISO 13485. 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 end-user 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.

Research and Development



An integral part of our business planning effort is based on managing a robust research and development program in Singapore, China, Europe and the USA, balanced against an investment in service support, training and customer education. Compared to industry averages, Esco invests a significant percentage of annual revenues in research and development. As a result of our investment, and with continuous feedback and idea evaluation among our research, global sales, marketing, purchasing and manufacturing teams; Esco products reflect the best contemporary designs in performance, ergonomics and customer satisfaction.

- Engineers located in technology centers in Singapore, China, Europe and the USA
- Growing patent portfolio
- Core competencies:
- Embedded system, sensor and software development and integration
- Containment engineering for biohazards, chemical vapors and hazardous powders
- Decontamination cycle development
- Computational fluid dynamics

- Temperature, humidity, gas and environmental control
- Imaging systems
- Wireless and remote monitoring
- cGMP laboratory design

Production and Quality



Esco's manufacturing advantage stems from our extensive degree of vertical integration, enabled by our world-leading high throughput. All processes, with a few exceptions, are performed in-house. This allows us to achieve quality and reliability that is truly world class.

- Incoming materials inspection and warehousing
- CNC-controlled sheet metal fabrication
- Full range of welding including MIG, TIG, Spot, and Robotic welding
- Environment-friendly powder coating lines
- Electromechanical final product assembly

- Electrical / electronics sub-assembly
- Multi-step electrical and physical performance testing
- Independent quality control at each step in the production cycle
- Microbiology, chemistry, containment test labs
- Instruments calibration laboratory

Esco's focus on quality and timeliness is relentless. Continuous improvement is a mantra. Cross-functional teams from Esco Production, R&D, Quality Assurance, Senior Management, are regularly assembled to review and implement areas for improvement.

Every year, Esco manufacturing site is audited by certification bodies like ISO 9001, ISO 14001, ISO 13485, NSF International, and TUV Nord Germany. Our machines safety, workplace safety, and environmental safety are also audited by different government institutions.

All of the third party audits help our customer to ensure Esco manufacturing sites consistency of producing quality products and continual improvement.

Products and Application

Life Sciences Laboratory Equipment

Sample Preparation

- Class I Biological Safety Cabinets
- Class II Microbiological Safety Cabinets
- Class II Type A2 Biological Safety Cabinets
- Class II Type B1 Biological Safety Cabinets
- Class II Type B2 Biological Safety Cabinets
- Class III Biological Safety Cabinets
- Horizontal Laminar Flow Clean Benches
- Vertical Laminar Flow Clean Benches
- Laboratory Animal Research Workstations
- Laboratory Centrifuges

Sample Cultivation

- CO. Incubators, Direct Heat Air-Jacketed
- CO₂ Incubators with Cooling System

Controlled Embryo Handling

• Fertilisafe™ ART Workstation

Semi Closed Environment IVE

AVT-I Anti Vibration Table

- CO, Incubators with Stainless Steel Exterior
- Laboratory Shakers

Sample Handling and Analysis

PCR Thermal Cyclers

• Conventional Thermal Cyclers

PCR Sample Handling

- Microplate Shakers
- PCR Cabinets

Sample Storage & Sample Protection Solutions

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

Chemical Research

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

General Equipment

Laboratory Thermostatic Products

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

Forensic Sciences

• Evidence Drying Cabinet

Medical / IVF Equipment

Safe Embryo Culture

- MIRI[®] Multi room Benchtop Incubator
- CelCulture® CO₂ Incubator
- Mini MIRI® Humidified Benchtop Incubator

Innovative Time Lapse Imaging

• MIRI® Time-lapse Incubator

Accurate Quality Control

- MIRI® GA Gas and Temperature Validation Unit
- MIRI® GA Mini Gas Validation Unit

Unique Consumables

CultureCoin

Healthcare

Esco Pharma Products

Airflow Containment Products

- Pharmacon® Downflow Booths
- Ceiling Laminar Airflow Units
- Laminar Flow Horizontal/Vertical Trolley
- Enterprise™ Laminar Flow Straddle Unites
- Cytoculture™ Cytotoxic Safety Cabinets

Isolation Containment

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

Cross Contamination Facility Integrated Barrier

- BioPass™ Pass Through
- Infinity® Air Shower Pass Box
- Cleanroom Air Shower
- Infinity® Cleanroom Transfer Hatch
- Infinity® Pass Box
- Soft capsule® Soft Wall Cleanroom
- Dynamic Passboxes and Dynamic Floor Laminar Hatches
- Laminar Flow Storage Cabinet

Ventilation Containment

Ventilated Balance Enclosure

VacciXcell Products

Bioreactors and Fermenters

- CelCradle™
- TideXcell™
- VacciXcell™ 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

TaPestle Rx Products and Services

Pharmacy Automation and Compounding Supply

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

Healthcare and Laboratory Construction Components

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

SERVICES

- Conceptualization
- PlanningProcurement

• Installation FACILITY DESIGNS

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



CO₂ Incubators

INTRODUCTION

CO₂ incubators are widely used in scientific research to grow and maintain cell cultures. Typical fields of application include tissue engineering, *in vitro* fertilization, neuroscience, cancer research and other mammalian cell research applications.

Sleek, reliable and intuitive, Esco CelCulture® CO₂ incubators provide complete sample protection that brings your scientific dreams one step closer to reality.

KEY FEATURES

CelCulture® CO₂ INCUBATORS

Cradle for Beautiful Cells



 $\label{eq:condition} {\sf CelCulture}^{\it @}\,{\sf CO_2}\ {\sf Incubators}$ available in 3 sizes, 50 L, 170 L, and 240 L.

ULPA FILTER*

- 99.999% efficient, superior to conventional HEPA filters
- Filters air continuously
- Chamber returns to ISO Class 5 cleanliness in 11 minutes upon door closing to prevent contamination



SHELVING

- Perforated shelving to improve uniformity
- Anti-tip
- Stainless steel
- Built-in grip
- Dismantles without tools for easy cleaning

DIRECT HEAT & AIR JACKET

- Fast and uniform heating
- Rapid temperature recovery
- Air jacket improves chamber stability



DUCT WORK

- Directs air flow for rapid recovery and excellent uniformity
- Easily removed for cleaning



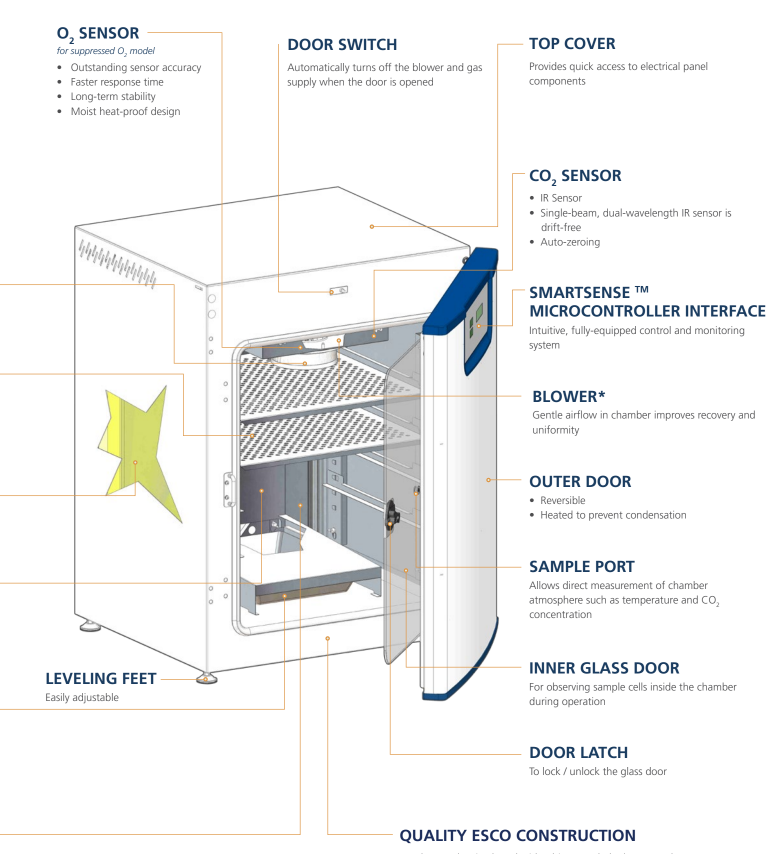
WATER PAN

- Precisely heated by base heater to provide high humidity
- Gentle airflow over water surface accelerates humidity recovery



ROUNDED CORNERS

- Seamless design
- Facilitates easier cleaning

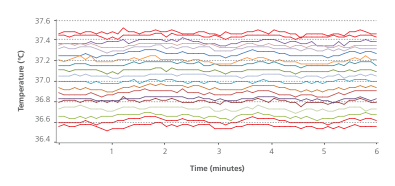


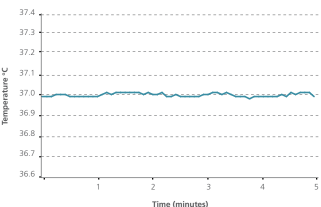
*Not available in 50 L Model (including the top and bottom plenum)

- Electrogalvanized steel with white oven-baked epoxy-polyester antimicrobial powder-coated finish.
- External surfaces are powder coated with Esco **ISOCIDE™** to eliminate 99.9% of surface bacteria within 24 hours of exposure.
- Ensures a healthier, safer and cleaner lab environment.

VIVOCELL™ PRECISE PARAMETER CONTROL

BEST UNIFORMITY AND CONTROL AMONG THE COMPETITION

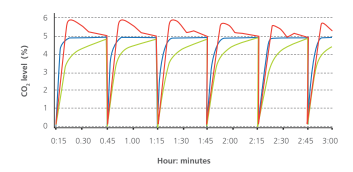




Different lines represent different sensor positions inside the chamber. Esco CelCulture® has uniformity variance of less than ± 0.5°C which means all the samples are evenly heated.*

Minimal fluctuation (± 0.2 °C) ensures temperature stability.*

FAST CO., TEMPERATURE AND HUMIDITY RECOVERY WITHOUT OVERSHOOT

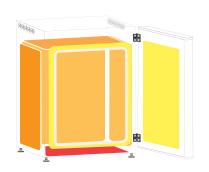


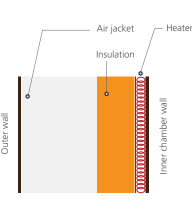
Precisely-tuned sensor and software result in fast recovery of CO, without overshoot. This ensures uniform CO, levels even with frequent incubator door opening.

Recovery of both temperature and humidity is twice as fast as conventional incubators.

- Company A's model: overshoot.
- Company B's model: slow recovery.
- Esco CelCulture®: fast recovery, no overshoot

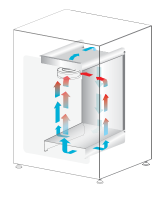
DIRECT HEAT AND AIR JACKET

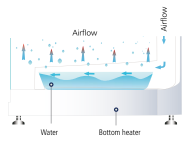




- Direct heating enables rapid temperature recovery while air jacket provides isolation against ambient temperature fluctuations.
- Precise heating in the chamber is achieved by using 8 heaters located in 3 zones. The 3 zones are intelligently controlled by the microcontroller for best temperature uniformity 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



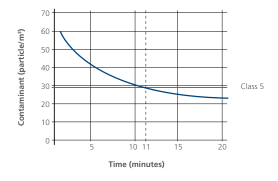


- No disturbance to cell culture.
- Blower automatically stops when door is opened to minimize mixing of chamber and room air.
- Accelerates recovery of chamber air to ISO Class 5 Cleanliness after door closing to prevent contamination.
- Improves CO₂, humidity and temperature uniformity.
- Filtered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

^{*} 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. Model used in the test is CCL-170B-8.

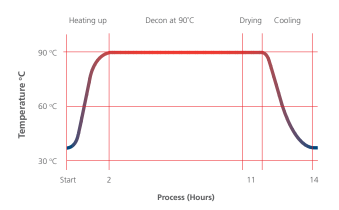
ROBUST CONTAMINATION CONTROL

STERISAFE™ ULPA FILTRATION SYSTEM



- Chamber air is continuously filtered by ULPA filters to keep the chamber at ISO Class 5 cleanliness. This ensures that all contaminants from both room air and chamber air are filtered, thus only clean air is recirculated.
- ULPA filters operate at 99.999% efficiency, superior to conventional HEPA filters which are 99.99% efficient.
- Chamber achieves ISO Class 5 cleanliness 11 minutes after door closing.*
- * 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. Model used in the test was CCL-170B-8.

VALIDATED SWIFTCON™ OVERNIGHT DECONTAMINATION CYCLE



Microorganisms	Before Decon	After Decon
Bacillus atrophaeus	1.59 x 10 ⁶	0
Aspergillus brasiliensis	1.52 x 10 ⁴	0
Pseudomonas aeruginosa	2.38 x 10 ⁶	0
Staphylococcus epidermis	2.33 x 10 ⁶	0
Escherichia coli	1.57 x 10 ⁶	0
Staphylococcus aureus	5.72 x 10 ⁶	0
Enterobacter faecalis	2.15 x 10 ⁶	0

- The automated SwiftCon™ 90°C moist heat decontamination cycle has been proven effective in deactivating normally resistant fungi, bacterial spores and vegetative cells by the Health Protection Agency (HPA) in UK.
- Full decontamination cycle completes within 15 hours.
- Chamber is cool and dry at the end of the cycle. No further wipe down is needed.*
- Independently proven to be as effective as high temperature decontamination.
- Lower temperature causes less damage to electronic components, therefore prolongs the life span of the incubator.
- *Not applicable to CCL-50L unit since it has no decon pump to dry the chamber and condensation will normally occur in the chamber after the cycle. Further wipe down is therefore required after the cycle is done.

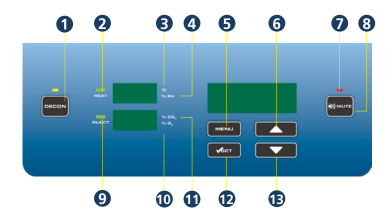
GAS INJECTION LINES ARE FILTERED



- All gas injection lines are filtered via 0.2 micron inlet filters to remove impurities and contaminants before being injected into the chamber.
- Inlet filters are field-replaceable and are located external to the incubator.

CONTROLLER TYPE

USER - FRIENDLY SOFTWARE INTERFACE



- 1. Start / stop decontamination cycle
- 2. HEAT LED
 Lights up when heat is applied to chamber
- 3. °C is lit when displaying the temperature
- 4. % RH is lit when displaying the humidity level
- 5. Enter menu / go back to previous
- 6. Scroll up / increase value
- 7. ALARMS LED

Will blink when errors and warnings occur

- 8. Mute alarms
- 9. INJECT LED
 Lights up when gas is injected
- 10. % O₂ is lit when displaying the O₂ concentration
- 11. % CO₂ is lit when displaying the CO₃ concentration
- 12. Confirm value / enter a menu
- 13. Scroll down / decrease value

- Comprehensive, user-configurable alarms:
 - Temperature
 - CO,
 - Humidity (if installed)
 - O₂ (if installed)
- CelAlert[™] alarm system reminds user to replace parts.



In addition to CO₂ tank low alarm, CelAlert™ has CO₂ tank depletion reminder that automatically calculates how much CO₂ gas is left in the tank and alerts user to replace the tank one week before the gas is depleted. This gives the user some buffer time to place orders for new tanks.



ULPA reminder will alert user to replace ULPA filter.

 Intelligent data and event logger records all incubator parameters for on-screen recall. A 2 MB built-in flash memory guarantees long-term storage of data.



DATALOGGING >SHOW TEMP DATA LOG SHOW XCO2 DATA LOG DATA LOG PERIOD 012016 0724 36.8°C 012016 0719 37.0°C 012016 0714 37.1°C 012016 0709 37.3°C

 Diagnostic interface and online quick help provide comprehensive solutions to frequently encountered problems.



Remote Monitoring, Datalogging, Programming Software

Esco Voyager® is a PC-based software package developed for the remote monitoring, datalogging, and programming / device configuration of Esco thermostatic products.

A centralized monitoring and control system for the laboratory, Esco Voyager® provides extra protection for you and your samples.

Voyager® interfaces with individual Esco equipment over RS485 using the EscoBUS communications protocol. Multiple equipment maybe interfaced to a single PC.

Compatible Equipment

- Lexicon® Ultra-low Temperature Freezer
- CelCulture® CO₂ Incubator (CCL)
- CelMate® CO, Incubator (CLM)
- Isotherm® Forced Convection Oven (OFA)
- Isotherm® Forced Convection Incubator (IFA)
- Isotherm® Refrigerated Incubator (IFC)
- Isotherm® Natural Convection Incubator (INA)



TESTING & CERTIFICATION



For IVF applications, Esco CelCulture® CO, incubators are certified embryo-safe.

Rigorously tested with the Mouse Embryo Assay (MEA), the CelCulture® remarkably has 100% embryo survival. The Mouse Embryo Assay (MEA) is the de facto standard test done to demonstrate that a procedure or an article of equipment is safe to use for manipulating human embryos (e.g., *in vitro* fertilization or IVF).





The Esco CelCulture® CO₂ incubator is listed by Underwriters Laboratory (UL), to meet the requirements of both the U.S. and Canada standards for electrical/mechanical integrity.



HPA Validated Decontamination Cycle

The Esco CelCulture® CO₂ Incubator's 90°C decontamination cycle has been evaluated and shown to be an effective method for deactivation of the normally resistant fungi and bacterial spores of *Aspergillus brasiliensis* and *Bacillus atrophaeus*, and the vegetative cells of *Pseudomonas aeruginosa, Staphylococcus aureus, Staphylococcus epidermidis, Enterobacter faecalis* and *Escherichia coli*.



MODELS

CCL-050B-8

CCL-170B-8

CCL-170B-8-NF

CCL-240B-8

CCL-240B-8-NF

CCL-050B-9

CCL-170B-9

CCL-170B-9-NF

CCL-240B-9

CCL-240B-9-NF

2170054

2170004

2170075

2170060

2170079

ORDERING INFORMATION

IR SEN	IR SENSOR MODEL WITH STAINLESS STEEL CHAMBER			
EM CODE	DESCRIPTION			
2170034	CelCulture® Incubator 50 L, IR Sensor, CO ₂ Control, Moist Heat Decon, 230 VAC, 50/60 Hz, (Without Decon Pump)			
2170002	CelCulture® Incubator 170 L, IR Sensor, CO ₂ Control, ULPA, Moist Heat Decon, 230 VAC, 50/60 Hz,			
2170068	CelCulture® Incubator 170 L IR Sensor, CO ₂ Control, Moist Heat Decon, 230 VAC, 50/60 Hz, (No ULPA Filter)			
2170058	CelCulture® Incubator 240 L, IR Sensor, CO ₂ Control, ULPA, Moist Heat Decon, 230 VAC, 50/60 Hz			
2170069	CelCulture® Incubator 240 L, IR Sensor, CO ₂ Control, Moist Heat Decon, 230 VAC, 50/60 Hz, (No ULPA Filter)			

CelCulture® Incubator 50 L, IR Sensor, CO₂ Control, Moist Heat Decon, 115 VAC, 50/60 Hz (Without Decon Pump)

 $\mathsf{CelCulture}^{\circledcirc} \ \mathsf{Incubator} \ \mathsf{170 \ L, IR} \ \mathsf{Sensor, CO}_2 \ \mathsf{Control, ULPA, Moist \ Heat \ Decon, 115 \ VAC, 50/60 \ \mathsf{Hz}$

CelCulture® Incubator 170 L IR Sensor, CO₂ Control, Moist Heat Decon, 115 VAC, 50/60 Hz, (No ULPA Filter)

CelCulture® Incubator 240 L, IR Sensor, CO₂ Control, ULPA, Moist Heat Decon, 115 VAC, 50/60 Hz

CelCulture® Incubator 240 L, IR Sensor, CO, Control, Moist Heat Decon, 115 VAC, 50/60 Hz, (No ULPA Filter)

SUPPRESSED O	MODEL	WITH	STAINLESS	STEEL	CHAMBER
	, – – –		<i></i>		

MODELS	ITEM CODE	DESCRIPTION
CCL-050T-8	2170055	CelCulture® Incubator 50 L, IR Sensor, CO ₂ & O ₂ Control, Moist Heat Decon, 230 VAC, 50/60 Hz (Without Decon Pump)
CCL-170T-8	2170047	CelCulture® Incubator 170 L, IR Sensor, CO ₂ & O ₂ Control, ULPA, Moist Heat Decon, 230 VAC, 50/60 Hz
CCL-170T-8-NF	2170070	CelCulture® Incubator 170 L, IR Sensor, CO ₂ & O ₂ Control, Moist Heat Decon, 230 VAC, 50/60 Hz (No ULPA Filter)
CCL-240T-8	2170061	CelCulture® Incubator 240 L, IR Sensor, CO ₂ & O ₂ Control, ULPA, Moist Heat Decon, 230 VAC, 50/60 Hz
CCL-240T-8-NF	2170071	CelCulture® Incubator 240 L, IR Sensor, CO ₂ & O ₂ Control, Moist Heat Decon, 230 VAC, 50/60 Hz (No ULPA Filter)
CCL-050T-9	2170056	CelCulture® Incubator 50 L, IR Sensor, CO ₂ & O ₂ Control, Moist Heat Decon, 115 VAC, 50/60 Hz (Without Decon Pump)
CCL-170T-9	2170048	CelCulture® Incubator 170 L, IR Sensor, CO ₂ & O ₂ Control, ULPA, Moist Heat Decon, 115 VAC, 50/60 Hz
CCL-170T-9-NF	2170076	CelCulture® Incubator 170L, IR Sensor, CO ₂ & O ₂ Control, Moist Heat Decon, 115VAC, 50/60HZ (No ULPA Filter)
CCL-240T-9	2170062	CelCulture® Incubator 240 L, IR Sensor, CO ₂ & O ₂ Control, ULPA, Moist Heat Decon, 115 VAC, 50/60 Hz
CCL-240T-9-NF	2170080	CelCulture® Incubator 240L, IR Sensor, CO ₂ & O ₂ Control, Moist Heat Decon, 115VAC, 50/60HZ (No ULPA Filter)



IR SENSOR MODEL WITH STAINLESS STEEL CHAMBER WITH FLAT DOOR DESIGN

MODELS	ITEM CODE	DESCRIPTION
CCL-050B-8-FD	2170150	CelCulture [®] Incubator 50 L, IR Sensor, CO ₂ Control, Moist Heat Decon, Flat Door, 230 VAC, 50/60 Hz (Without Decon Pump)
CCL-170B-8-FD	2170117	CelCulture® Incubator 170 L,IR Sensor, CO ₂ Control, ULPA, Moist Heat Decon, Flat Door, 230 VAC, 50/60 Hz
CCL-170B-8-NF-FD	2170243	CelCulture® Incubator 170 L, IR Sensor, CO ₂ Control, Moist Heat Decon, Flat Door, 230 VAC, 50/60 Hz, (No ULPA Filter)
CCL-240B-8-FD	2170123	CelCulture® Incubator 240 L, IR Sensor, CO ₂ Control, ULPA, Moist Heat Decon, Flat Door, 230 VAC, 50/60 Hz
CCL-240B-8-NF-FD	2170244	CelCulture® Incubator 240 L, IR Sensor, CO ₂ Control, Moist Heat Decon, Flat Door, 230 VAC, 50/60 Hz, (No ULPA Filter)
CCL-050B-9-FD	2170191	CelCulture® Incubator 50 L, IR Sensor, CO ₂ Control, Moist Heat Decon, Flat Door, 115 VAC, 50/60 Hz (Without Decon Pump)
CCL-170B-9-FD	2170120	CelCulture® Incubator 170 L, IR Sensor, CO ₂ Control, ULPA, Moist Heat Decon, Flat Door, 115 VAC, 50/60 Hz
CCL-240B-9-FD	2170126	CelCulture® Incubator 240 L, IR Sensor, CO ₂ Control, ULPA, Moist Heat Decon, Flat Door, 115 VAC, 50/60 Hz
CCL-170B-8-UV-FD	2170119	CelCulture® Incubator 170L, IR Sensor, CO ₂ Control, ULPA, UV Lamp, Moist Heat Decon, Flat Door, 230VAC, 50/60Hz
CCL-240B-8-UV-FD	2170124	CelCulture [®] Incubator 240L, IR Sensor, CO ₂ Control, ULPA, UV Lamp, Moist Heat Decon, Flat Door, 230VAC, 50/60Hz

${\bf SUPPRESSED} \,\, {\bf O_2} \,\, {\bf MODEL} \,\, {\bf WITH} \,\, {\bf STAINLESS} \,\, {\bf STEEL} \,\, {\bf CHAMBER} \,\, {\bf WITH} \,\, {\bf FLAT} \,\, {\bf DOOR} \,\, {\bf DESIGN}$

MODELS	ITEM CODE	DESCRIPTION
CCL-050T-8-FD	2170149	CelCulture® Incubator 50 L, IR Sensor, CO ₂ & O ₂ Control, Moist Heat Decon, Flat Door, 230 VAC, 50/60 Hz (Without Decon Pump)
CCL-170T-8-FD	2170118	CelCulture® Incubator 170 L, IR Sensor, CO ₂ & O ₂ Control, ULPA, Moist Heat Decon, Flat Door, 230 VAC, 50/60 Hz
CCL-170T-8-NF-FD	2170247	CelCulture® Incubator 170 L, IR Sensor, CO ₂ & O ₂ Control, Moist Heat Decon, Flat Door, 230 VAC, 50/60 Hz (No ULPA Filter)
CCL-240T-8-FD	2170125	CelCulture® Incubator 240 L, IR Sensor, CO ₂ & O ₂ Control, ULPA, Moist Heat Decon, Flat Door, 230 VAC, 50/60 Hz
CCL-240T-8-NF-FD	2170249	CelCulture® Incubator 240 L, IR Sensor, CO ₂ & O ₂ Control, Moist Heat Decon, Flat Door, 230 VAC, 50/60 Hz (No ULPA Filter)
CCL-050T-9-FD	2170245	CelCulture® Incubator 50 L, IR Sensor, CO ₂ & O ₂ Control, Moist Heat Decon, Flat Door, 115 VAC, 50/60 Hz (Without Decon Pump)
CCL-170T-9-FD	2170148	CelCulture® Incubator 170 L, IR Sensor, CO ₂ & O ₂ Control, ULPA, Moist Heat Decon, Flat Door, 115 VAC, 50/60 Hz
CCL-240T-9-FD	2170127	CelCulture® Incubator 240 L, IR Sensor, CO ₂ & O ₂ Control, ULPA, Moist Heat Decon, Flat Door, 115 VAC, 50/60 Hz
CCL-170T-8-UV-FD	2170246	CelCulture® Incubator 170L, IR Sensor, CO ₂ & O ₂ Control, ULPA, UV Lamp, Moist Heat Decon, Flat Door, 230 VAC, 50/60 Hz
CCL-240T-8-UV-FD	2170248	Celculture® Incubator 240L, IR sensor, CO ₂ & O ₂ control, ULPA, UV Lamp, Moist Heat Decon, Flat Door, 230 VAC, 50/60 Hz



CO₂ Incubator with UV Lamp*

INTRODUCTION

Ozone-free UV lamp decontaminates the water in the humidity pan and the circulating air that flows across the water surface. The UV lamp is isolated from the inner chamber by the plenum cover, ensuring the safety of cell cultures from the UV decontamination.

WITH STAINLESS STEEL CHAMBER			
MODELS	ITEM CODE	DESCRIPTION	
CCL-170B-8-UV	2170031	CelCulture® Incubator 170 L, IR Sensor, CO ₂ Control, 90°C Moist Heat Decon, 220 - 240 VAC, 50/60 Hz	
CCL-170B-9-UV	2170121	CelCulture® Incubator 170 L, IR Sensor, CO ₂ Control, 90°C Moist Heat Decon, 110 - 130 VAC, 50/60 Hz	
CCL-170T-8-UV	2170043	CelCulture® Incubator 170 L, IR Sensor, CO ₂ ,O ₂ Control, 90°C Moist Heat Decon, 220 - 240 VAC, 50/60 Hz	
CCL-170T-9-UV	2170044	CelCulture® Incubator 170 L, IR Sensor, CO ₂ ,O ₂ Control, 90°C Moist Heat Decon, 110 - 130 VAC, 50/60 Hz	
CCL-240B-8-UV	2170094	CelCulture® Incubator 240 L, IR Sensor, CO ₂ Control, 90°C Moist Heat Decon, 220 - 240 VAC, 50/60 Hz	
CCL-240B-9-UV	2170096	CelCulture® Incubator 240 L, IR Sensor, CO ₂ Control, 90°C Moist Heat Decon, 110 - 130 VAC, 50/60 Hz	
CCL-240T-8-UV	2170097	CelCulture® Incubator 240 L, IR Sensor, CO ₂ ,O ₂ Control, 90°C Moist Heat Decon, 220 - 240 VAC, 50/60 Hz	
CCL-240T-9-UV	2170098	CelCulture® Incubator 240 L, IR Sensor, CO ₂ ,O ₂ Control, 90°C Moist Heat Decon, 110 - 130 VAC, 50/60 Hz	

WITH COPPER CHAMBER DESCRIPTION **ITEM CODE** CCL-170B-8-Cu-UV 2170099 CelCulture® Incubator 170 L, IR Sensor, CO₂ Control, 90°C Moist Heat Decon, 220 - 240 VAC, 50/60 Hz CCL-170B-9-Cu-UV 2170285 $CelCulture ^{\circledcirc} Incubator~170~L, IR~Sensor, CO, Control, 90 ^{\circ}C~Moist~Heat~Decon,~110~-~130~VAC,~50/60~Hz$ CCL-240B-8-Cu-UV 2170154 ${\sf CelCulture}^{\circledast} \ {\sf Incubator} \ 240 \ {\sf L, IR Sensor, CO}_2 \ {\sf Control, 90^{\circ}C \ Moist \ Heat \ Decon, 220 - 240 \ VAC, 50/60 \ Hz}$ CCL-240B-9-Cu-UV 2170286 CelCulture® Incubator 240 L, IR Sensor, CO, Control, 90°C Moist Heat Decon, 110 - 130 VAC, 50/60 Hz CCL-170T-8-Cu-UV 2170131 CelCulture® Incubator 170 L, IR Sensor, CO₂,O₂ Control, 90°C Moist Heat Decon, 220 - 240 VAC, 50/60 Hz CCL-170T-9-Cu-UV 2170287 CelCulture® Incubator 170 L, IR Sensor, CO₂,O₂ Control, 90°C Moist Heat Decon, 110 - 130 VAC, 50/60 Hz CCL-240T-8-Cu-UV 2170155 CelCulture® Incubator 240 L, IR Sensor, CO₂,O₂ Control, 90°C Moist Heat Decon, 220 - 240 VAC, 50/60 Hz CCL-240T-9-Cu-UV 2170288 CelCulture® Incubator 240 L, IR Sensor, CO₂,O₂ Control, 90°C Moist Heat Decon, 110 - 130 VAC, 50/60 Hz

WITH PELTIER COOLING MODE			
MODELS	ITEM CODE	DESCRIPTION	
CCL-170B-8-P-UV	2170204	CelCulture® Incubator 170 L, IR Sensor, CO ₂ Control, 90°C Moist Heat Decon, 220 - 240 VAC, 50/60 Hz	
CCL-170B-9-P-UV	2170205	CelCulture® Incubator 170 L, IR Sensor, CO ₂ Control, 90°C Moist Heat Decon, 110 - 130 VAC, 50/60 Hz	
CCL-170T-8-P-UV	2170206	CelCulture® Incubator 170 L, IR Sensor, CO ₂ , O ₂ Control, 90°C Moist Heat Decon, 220 - 240 VAC, 50/60 Hz	
CCL-170T-9-P-UV	2170207	CelCulture® Incubator 170 L, IR Sensor, CO ₂ , O ₂ Control, 90°C Moist Heat Decon, 110 - 130 VAC, 50/60 Hz	
CCL-240B-7-P-UV	2170289	CelCulture [®] Incubator 240 L, IR Sensor, CO ₂ Control, 90°C Moist Heat Decon, 100 VAC, 50/60 Hz	
CCL-240B-8-P-UV	2170208	CelCulture® Incubator 240 L, IR Sensor, CO ₂ Control, 90°C Moist Heat Decon, 220 - 240 VAC, 50/60 Hz	
CCL-240B-9-P-UV	2170209	CelCulture® Incubator 240 L, IR Sensor, CO ₂ Control, 90°C Moist Heat Decon, 110 - 130 VAC, 50/60 Hz	
CCL-240T-7-P-UV	2170262	CelCulture [®] Incubator 240 L, IR Sensor, CO ₂ ,O ₂ Control, 90°C Moist Heat Decon, 100 VAC, 50/60 Hz	
CCL-240T-8-P-UV	2170210	CelCulture® Incubator 240 L, IR Sensor, CO ₂ ,O ₂ Control, 90°C Moist Heat Decon, 220 - 240 VAC, 50/60 Hz	
CCL-240T-9-P-UV	2170211	CelCulture® Incubator 240 L, IR Sensor, CO ₂ ,O ₂ Control, 90°C Moist Heat Decon, 110 - 130 VAC, 50/60 Hz	



CO, Incubator with Copper Interior Chamber

Pure solid copper interior offers additional protection for your precious samples.

MAXIMUM CONTAMINATION CONTROL

Copper has been known for millennia to have antimicrobial properties. Copper can inhibit the growth of common culture microbial contaminants such as:

- Escherichia coli
- Staphylococcus aureus
- viruses

Other contamination control methods include:

- ✓ ULPA filter with 99.999% efficiency*
- ✓ 90°C Moist Heat Decontamination Cycle (HPA-Validated)
- ✓ 0.2 micron inlet filter for gas inputs
- ✓ ISOCIDE™ antimicrobial powder coating

*Not available in 50 L model

IR SENSOR MODEL WITH 100% COPPER CHAMBER

MODELS	ITEM CODE	DESCRIPTION
CCL-050B-8-Cu	2170081	CelCulture® Incubator 50 L, IR Sensor, CO ₂ Control, Moist Heat Decon, 230 VAC, 50/60 Hz (Without Decon Pump)
CCL-170B-8-Cu	2170083	CelCulture® Incubator 170 L, IR Sensor, CO ₂ Control, ULPA, Moist Heat Decon, 230 VAC, 50/60 Hz
CCL-240B-8-Cu	2170085	CelCulture® Incubator 240 L, IR Sensor, CO ₂ Control, ULPA, Moist Heat Decon, 230 VAC, 50/60 Hz
CCL-050B-9-Cu	2170082	CelCulture® Incubator 50 L, IR Sensor, CO ₂ Control, Moist Heat Decon, 115 VAC, 50/60 Hz (Without Decon Pump)
CCL-170B-9-Cu	2170084	CelCulture® Incubator 170 L, IR Sensor, CO ₂ Control, ULPA, Moist Heat Decon, 115 VAC, 50/60 Hz
CCL-240B-9-Cu	2170086	CelCulture® Incubator 240 L, IR Sensor, CO ₂ Control, ULPA, Moist Heat Decon, 115 VAC, 50/60 Hz

SUPPRESSED O, MODEL WITH COPPER CHAMBER

MODELS	ITEM CODE	DESCRIPTION
CCL-050T-8-Cu	2170087	CelCulture® Incubator 50 L, IR Sensor, CO ₂ & O ₂ Control, Moist Heat Decon, 230 VAC, 50/60 Hz (Without Decon Pump)
CCL-170T-8-Cu	2170089	CelCulture® Incubator 170 L, IR Sensor, CO ₂ & O ₂ Control, ULPA, Moist Heat Decon, 230 VAC, 50/60 Hz
CCL-240T-8-Cu	2170111	CelCulture [®] Incubator 240 L, IR Sensor, CO ₂ & O ₂ Control, ULPA, Moist Heat Decon, 230 VAC, 50/60 Hz
CCL-050T-9-Cu	2170088	CelCulture® Incubator 50 L, IR Sensor, CO ₂ & O ₂ Control, Moist Heat Decon, 115 VAC, 50/60 Hz (Without Decon Pump)
CCL-170T-9-Cu	2170090	CelCulture® Incubator 170 L, IR Sensor, CO ₂ & O ₂ Control, ULPA, Moist Heat Decon, 115 VAC, 50/60 Hz
CCL-240T-9-Cu	2170092	CelCulture® Incubator 240 L, IR Sensor, CO ₂ & O ₂ Control, ULPA, Moist Heat Decon, 115 VAC, 50/60 Hz



CO₂ Incubator with Integrated Cooling System

INTRODUCTION

Esco CelCulture® CO₂ Incubator with Integrated Cooling System provides solution for highly specialized applications.

The integrated cooling system allows studies of samples that requires temperature at/or below ambient temperature.

KEY FEATURES

WIDER TEMPERATURE RANGE

Temperature range of 8°C below ambient to 60°C above ambient means wider range of applications.

HIGHLY EFFICIENT, ENVIRONMENT FRIENDLY PELTIER COOLING SYSTEM

This provides precise heating and cooling inside the chamber making sure that your samples are safe from temperature changes.

COMPLETE CONTAMINATION CONTROL METHODS

- 90 °C validated moist heat decontamination cycle
- ULPA filter
- ISOCIDE™ anti-microbial coating
- 0.2 micron inlet filter for gas inputs

ITEM CODE CCL-170B-8-P 2170101 CelCulture® Incubator 170 L, IR Sensor, CO₂ Control, Moist Heat Decon, Peltier System, 230 VAC, 50/60 Hz CCL-240B-8-P 2170116 CelCulture® Incubator 240 L, IR Sensor, CO₂ Control, Moist Heat Decon, Peltier System, 230 VAC, 50/60 Hz CCL-240B-9-P 2170266 CelCulture® Incubator 240 L, IR Sensor, CO₂ Control, Moist Heat Decon, Peltier System, 230 VAC, 50/60 Hz

SUPPRESSED O ₂ MODEL WITH INTEGRATED COOLING SYSTEM		
MODELS	ITEM CODE	DESCRIPTION
CCL-170T-8-P	2170112	CelCulture $^{\oplus}$ Incubator 170 L, IR Sensor, CO $_2$ & O $_2$ Control, Moist Heat Decon, Peltier System, 230 VAC, 50/60 Hz
CCL-170T-9-P	2170153	CelCulture $^{\otimes}$ Incubator 170 L, IR Sensor, CO $_2$ & O $_2$ Control, Moist Heat Decon, Peltier System, 115 VAC, 50/60 Hz
CCL-240T-8-P	2170267	CelCulture $^{\circ}$ Incubator 240 L, IR Sensor, CO $_2$ & O $_2$ Control, Moist Heat Decon, Peltier System, 230 VAC, 50/60 Hz
CCL-240T-9-P	2170268	CelCulture® Incubator 240 L, IR Sensor, CO ₂ & O ₂ Control, Moist Heat Decon, Peltier System, 115 VAC, 50/60 Hz



CO₂ Incubator with Stainless Steel Exterior Cabinet

- Corrosion-resistant Surface
- Meets Pharmaceutical and Clinical Laboratory Requirements

IR SENSOR MODEL WITH STAINLESS STEEL EXTERIOR CABINET

MODELS	ITEM CODE	DESCRIPTION	
CCL-050B-8-SS	2170128	CelCulture® Incubator 50 L, IR Sensor, CO ₂ Control, Moist Heat Decon, SS Cabinet, 230 VAC, 50/60 Hz (Without Decon Pump)	
CCL-170B-8-SS	2170065	CelCulture [®] Incubator 170 L, IR Sensor, CO ₂ Control, ULPA, Moist Heat Decon, SS Cabinet, 230 VAC, 50/60 Hz	
CCL-240B-8-SS	2170137	CelCulture [®] Incubator 240 L, IR Sensor, CO ₂ Control, ULPA, Moist Heat Decon, SS Cabinet, 230 VAC, 50/60 Hz	
CCL-050B-9-SS	2170176	CelCulture® Incubator 50 L, IR sensor, CO ₂ Control, Moist Heat Decon, SS Cabinet, 115 VAC, 50/60 Hz (Without Decon Pump)	
CCL-170B-9-SS	2170177	CelCulture [®] Incubator 170 L, IR Sensor, CO ₂ Control, ULPA, Moist Heat Decon, SS Cabinet, 115 VAC, 50/60 Hz	
CCL-240B-9-SS	2170140	CelCulture® Incubator 240 L, IR Sensor, CO ₂ Control, ULPA, Moist Heat Decon, SS Cabinet, 115 VAC, 50/60 Hz	
CCL-170B-8-UV-SS	2170182	CelCulture® Incubator 170L, IR Sensor, CO ₂ Control, ULPA, UV Lamp, Moist Heat Decon, SS Cabinet, 230 VAC, 50/60 Hz	
CCL-240B-8-UV-SS	2170183	CelCulture® Incubator 240L, IR Sensor, CO ₂ Control, ULPA, Moist Heat Decon, UV Lamp, SS Cabinet, 230 VAC, 50/60 Hz	

$\mathbf{SUPPRESSED} \ \mathbf{O_2} \ \mathbf{MODEL} \ \mathbf{WITH} \ \mathbf{STAINLESS} \ \mathbf{STEEL} \ \mathbf{EXTERIOR} \ \mathbf{CABINET}$

MODELS	ITEM CODE	DESCRIPTION	
CCL-050T-8-SS	2170171	CelCulture® Incubator 50 L, IR Sensor, CO ₂ & O ₂ Control, Moist Heat Decon, SS Cabinet, 230 VAC, 50/60 Hz (Without Decon Pump)	
CCL-170T-8-SS	2170129	CelCulture® Incubator 170 L IR Sensor, CO ₂ & O ₂ Control, ULPA, Moist Heat Decon, SS Cabinet, 230 VAC, 50/60 Hz	
CCL-240T-8-SS	2170138	CelCulture® Incubator 240 L, IR Sensor, CO ₂ & O ₂ Control, ULPA, Moist Heat Decon, SS Cabinet, 230 VAC, 50/60 Hz	
CCL-050T-9-SS	2170178	CelCulture® Incubator 50 L, IR Sensor, CO ₂ & O ₂ Control, Moist Heat Decon, SS Cabinet, 115 VAC, 50/60 Hz (Without Decon Pump)	
CCL-170T-9-SS	2170179	CelCulture® Incubator 170 L, IR Sensor, CO ₂ & O ₂ Control, ULPA, Moist Heat Decon, SS Cabinet, 115 VAC, 50/60 Hz	
CCL-240T-9-SS	2170141	CelCulture® Incubator 240 L, IR Sensor, CO ₂ & O ₂ Control, ULPA, Moist Heat Decon, SS Cabinet, 115 VAC, 50/60 Hz	
CCL-170T-8-UV-SS	2180184	CelCulture® Incubator 170L, IR Sensor, CO ₂ & O ₂ Control, ULPA, UV Lamp, Moist Heat Decon, SS Cabinet, 230 VAC, 50/60 Hz	
CCL-240T-8-UV-SS	2180185	CelCulture® Incubator 240L, IR Sensor, CO ₂ & O ₂ Control, ULPA, UV Lamp, Moist Heat Decon, SS Cabinet, 230 VAC, 50/60 Hz	



CO₂ Incubator for *In Vitro* Fertilization

The CO₂ Incubator has a vital role in providing an optimal environment in embryo development during IVF and other ART procedures.

Sleek, reliable and intuitive, Esco CelCulture® CO_2 incubators for IVF are packed with outstanding features such as rapid parameter recovery, ISO Class 5 Cleanliness, ISOCIDE™ antimicrobial coating, standard Inner Door Kit feature that reduces contamination risk, and other accessories for specialized applications.



CCL-050_-_-IVF

KEY FEATURES

- Wider temperature range, from ambient +3°C temperature to 60°C.
- Complete contamination control methods to protect your precious samples.
- All gas inputs are filtered via 0.2 micron inlet filter and has ULPA filtration system.
- 90°C moist heat decontamination cycle, validated by HPA-UK.

IR SENSOR MODEL WITH STAINLESS STEEL CHAMBER

MODEL	ITEM CODE	DESCRIPTION	
CCL-050B-8-IVF	2170257	Celculture® Incubator, 50L, IR sensor, CO ₂ control, Moist Heat Decon, with Sealed Inner Door Kit for 50L (2 Glass Doors with Latches), Factory Installed, 230VAC, 50/60 Hz	
CCL-170B-8-IVF	2170272	CelCulture® Incubator 170L IR Sensor, CO ₂ Control ULPA, Moist Heat Decon, with Sealed Inner Door Kit for 170L (4 Glass Doors with Latches), Factory Installed, 230VAC 50/60Hz	
CCL-240B-8-IVF	2170278	CelCulture $^{\circ}$ Incubator 240L IR Sensor CO $_{2}$ Control, ULPA, Moist Heat Decon, with Sealed Inner Door Kit for 240L (4/6 Glass Doors with Latches), Factory Installed, 230VAC 50/60Hz	
CCL-050B-9-IVF	2170258	Celculture® Incubator, 50L, IR sensor, CO ₂ control, Moist Heat Decon, with Sealed Inner Door Kit for 50L (2 Glass Doors with Latches), Factory Installed, 115VAC, 50/60 Hz	
CCL-170B-9-IVF	2170273	CelCulture® Incubator 170L IR Sensor, CO ₂ Control ULPA, Moist Heat Decon, with Sealed Inner Door Kit for 170L (4 Glass Doors with Latches), Factory Installed, 115VAC 50/60Hz	
CCL-240B-9-IVF	2170279	CelCulture® Incubator 240 L, IR Sensor, CO ₂ Control, ULPA, Moist Heat Decon with Sealed Inner Door Kit for 240L (4/6 Glass Doors with Latches), Factory Installed, 115VAC 50/60Hz	

SUPPRESSED O₂ MODEL WITH STAINLESS STEEL CHAMBER

MODEL	ITEM CODE	DESCRIPTION	
CCL-050T-8-IVF	2170260	Celculture® Incubator, 50L, IR sensor, CO ₂ & O ₂ control, Moist Heat Decon, with Sealed Inner Door Kit for 50L (2 Glass Doors with Latches), Factory Installed, 230VAC, 50/60 Hz	
CCL-170T-8-IVF	2170275	CelCulture® Incubator 170L IR Sensor, CO ₂ & O ₂ Control ULPA, Moist Heat Decon, with Sealed Inner Door Kit for 170L (4 Glass Doors with Latches), Factory Installed, 230VAC 50/60Hz	
CCL-240T-8-IVF	2170281	Celculture® Incubator, 240L, IR sensor, CO ₂ & O ₂ control, Moist Heat Decon, with Sealed Inner Door Kit for 240L (4/6 Glass Doors with Latches), Factory Installed, 230VAC 50/60Hz	
CCL-050T-9-IVF	2170261	Celculture® Incubator, 50L, IR sensor, CO ₂ & O ₂ control, Moist Heat Decon, with Sealed Inner Door Kit for 50L (2 Glass Doors with Latches), Factory Installed, 115VAC, 50/60 Hz	
CCL-170T-9-IVF	2170276	CelCulture® Incubator 170L IR Sensor, CO ₂ & O ₂ Control ULPA, Moist Heat Decon, with Sealed Inner Door Kit for 170L (4 Glass Doors with Latches), Factory Installed, 115VAC 50/60Hz	
CCL-240T-9-IVF	2170282	Celculture® Incubator, 240L, IR sensor, CO ₂ & O ₂ control, Moist Heat Decon, with Sealed Inner Door Kit for 240L (4/6 Glass Doors with Latches), Factory Installed, 115VAC 50/60Hz	

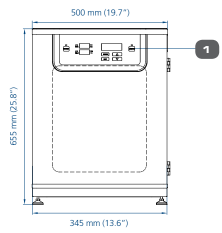
TECHNICAL SPECIFICATIONS

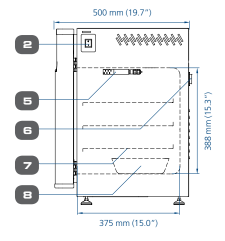
Front view

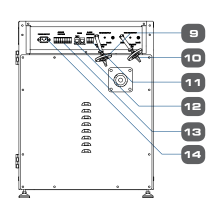
Side view

Rear view

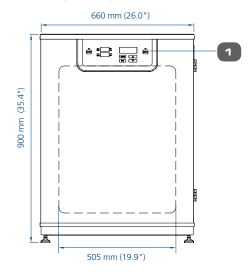
MODEL 50 L

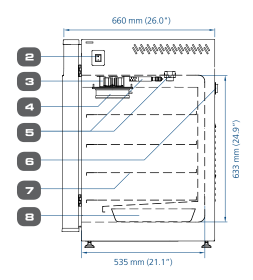


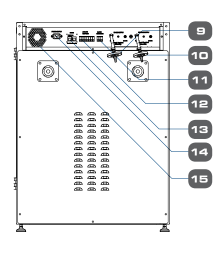




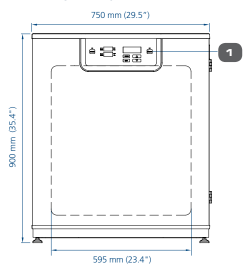
MODEL 170 L



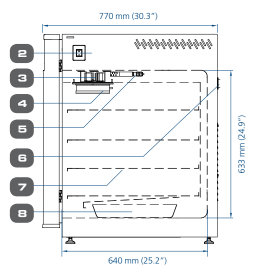




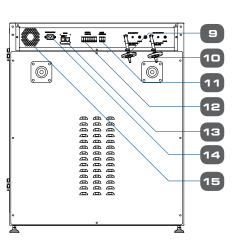
MODEL 240 L



- 1. Control panel
- 2. On / off switch
- 3. Blower fan
- 4. ULPA filter
- 5. Sensors



- 6. Access port
- Adjustable shelves
- 8. Humidity pan
- 9. N₂ gas supply
- 10. CO₂ gas supply



- 11. Alarm contact
- 12. Analog output
- 13.RS485
- 14. Power supply inlet
- 15. Cooling fan



GENERAL SPECIFICATIONS CELCULTURE® CO ₂ INCUBATORS		CCL-050	CCL-170	CCL-240		
		TEMPERATU	JRE			
Temperature Co	ontrol Method	Di	Direct heat & Air Jacket using Microcontroller Pl			
Ambient Tempe	rature Range		18 to 30°C (64.4 to 86.0°F)			
Temperature Ra	nge, °C		Ambient +7 to 60			
Temperature Ur	niformity, °C		< ±0.5			
Temperature Ac	ccuracy, °C		< ±0.1			
Temperature Re (after 30 second	covery Time* s door opening)	≤5 minutes	≤5 minutes	≤6 minutes		
		CO ₂				
CO ₂ Control Syst	tem		Microcontroller PI			
CO ₂ Range, % C	O ₂		0-20			
CO ₂ Accuracy, %	CO ₂		±0.1			
CO ₂ Sensor			Infrared (IR) Sensor	1		
CO ₂ Recovery Tir (after 30 second	me** 's door opening)	Standard Unit: ≤6 minutes Suppressed O ₂ model: ≤8 minutes	Standard Unit: ≤5 minutes Suppressed O ₂ model: ≤6 minutes	Standard Unit: ≤6 minutes Suppressed O ₂ model: ≤10 minutes		
		O, (FOR SUPPRESSED	O, MODEL)			
O₂ Control Syste			Microcontroller PI			
 O ₂ Range, % O ₂			1-20.7			
O ₂ Accuracy, % ($O_{\!\scriptscriptstyle 2}$		± 0.1			
O₂ Sensor			Zirconia O ₂ sensor			
O2 Recovery Tim (after 30 second	ne*** Is door opening)	At 5.0% O₂ by volume: ≤10 mins.	At 5.0% O₂ by volume: ≤10 mins.	At 5.0% O₂ by volume: ≤12 mins.		
		HUMIDIT	Y			
Humidification I	Method		Humidity pan			
Humidity Range	****, % RH	Standard Unit: Up to 95% Suppressed O, model: Up to 91%				
		PHYSICAL CONST				
Interior Volume		50 L (1.8 ft³)	170 L (6 ft³)	240 L (8.5 ft ³)		
External Dimens	sions (W x D x H)	500 x 500 x 655 mm (19.7" x 19.7" x 25.8")	660 x 660 x 900 mm (26.0" x 26.0" x35.4")	750 x 770 x 900 mm (29.5" x 30.3" x 35.4")		
Internal Dimens	ions (W x D x H)	345 x 375 x 388 mm (13.6" x 14.8" x 15.3")	505 x 535 x 633 mm (19.9" x 21.1" x 24.9")	595 x 640 x 633 mm (23.4" x 25.2" x 24.9")		
	Main Body					
	Interior Material	Electrogalvanized steel with ISOCIDE™ antimicrobial coating Stainless steel, type 304				
Chamber	Number of Shelves	Stainless steer, type 304 3 4 4				
Construction	Maximum Number of Shelves	4	7	7		
	Shelves Area	300 x 335 mm (11.8" x 13.2")	465 x 470 mm (18.3" x 18.5")	550 x 560 mm (21.7" x 22.0")		
	Maximum Load per Shelf	4 kg/shelf (8.8 lbs/shelf)	11 kg/shelf (24.3 lbs/shelf)	15 kg/shelf (33.1 lbs/shelf)		
Electrical	Nominal Power at 37°C	40.9 W	42.2 W	42.2 W		
Configuration 110-130 VAC.	Maximum Power Consumption	675.5 W	1184.3 W	1727.9 W		
50/60 Hz	Full Load Amps	5.3 A	9.2 A	13.4 A		
Electrical	Nominal Power at 37°C	40.9 W	42.2 W	42.2 W		
Configuration 220-240 VAC,	Maximum Power Consumption	598.8 W	1008.9 W	1270 W		
50/60 Hz	Full Load Amps	2.5 A	4.2 A	6.5 A		
Net Weight		52 kg (114.6 lbs)	101 kg (222.7 lbs)	121 kg (266.8 lbs)		
hipping Weigh		70 kg (154.3 lbs)	120 kg (264.6 lbs)	155 kg (341.7 lbs)		
Shipping Dimen	sions (W x D x H)	660 x 650 x 900 mm (26.0" x 25.6" x 35.4")	850 x 720 x 1120 mm (33.5" x 28.3" x 44.1")	850 x 850 x 1120 mm (33.5" x 33.5" x 44.1")		
Shipping Volum		0.39 m³ (13.7 ft³)	0.70 m³ (24.85 ft³)	0.79 m³ (28.03 ft³)		
		CONTAMINATION	CONTROL			
1) Main body is electrogalvanized steel with ISOCIDE™ antimicrobial coating; 2) 90°C Moist Heat Decontamination Cycle (HPA Validated); 3) 0.2 micron inlet filter for gas inputs; 4) ULPA filter*****						

All data recorded is specified for standard models with unloaded chambers and tested under of *For temperature not exceeding 37 °C.

**For CO₂ level not exceeding 5.2%.

***For O₂ level not lower than 4.8%.

***Esco does not guarantee condensation-free chamber at humidity level higher than 90%.

****Not available for 50 L models.

OPTIONS AND ACCESSORIES



COA-1001 / COA-1001-F 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.



COA-1002 / COA-1002-F CO₂ 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.



COA-1005 / COA-1005-F 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.



COA-2030/ COA-2030-F Sealed Inner Door Kit with 2 glass doors (50L) COA-1006/ COA-1006-F Sealed Inner Door Kit with 4 glass doors (170L)

COA-2029/ COA-2029-F Sealed Inner Door Kit with 4 glass doors (240L)

COA-2040/ COA-2040-F Sealed Inner Door Kit with 6 glass doors (240L)

CelCulture® ${\rm CO_2}$ 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.



COA-1007 / COA-1007-F 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.



COA-2018-F (50L) / COA-2001-F (170 L) / COA-2019-F (240 L) Roller Base

Roller base is available with casters for mobility of your incubators and to provide protection against floor contamination.



COA-2020-F (50L) / COA-2002-F (170 L) / COA-2021-F (240 L) Floor Stand 200 mm (8.0") With Adjustable Feet

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.



COA-2022-F (50L) / COA-2003-F (170 L) / COA-2023-F (240 L) Floor Stand 700 mm (27.6") With Casters

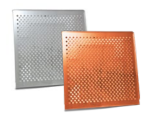
This support stand raises the incubator to a height of 700 mm (27.6") above the floor for comfortable access. It comes with casters for mobility of your incubators.



COA-2005-F 2-Stage Gas Regulator for CO₃/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.

- CGA 320 connector (U.S. Standard)
- BP-BS341-#8-NT4 connector (British Standard)
 Note: Compatible with European DIN477, French NFE29-650 and Australia AS2473
- G5/8-RH connector (China Standard)



COA-2024-F (50L)/ COA-2007-F (170 L)/ COA-2025-F (240 L) Extra Shelf (Stainless Steel) for Standard Stainless Steel Chamber

COA-2026-F (50L) / COA-2027-F (170 L) / COA-2028-F (240 L) Extra Shelf (Copper) for Standard Copper Chamber

Each CelCulture $^{\circ}$ CO $_{2}$ 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.



COA-2008-F 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.



COA-2010-F Electronic CO_2 Analyzer, For CO_2 / Temp Measurement COA-2016-F Electronic CO_2 + O_2 Analyzer, For CO_2 / O_2 / Temp Measurement COA-2017-F 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).



COA-2012-F 6" Chart Recorder, Temp, 115/230 VAC, 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 data.



COA-2013-F 8" Chart Recorder, Temp/Temp, 115/230 VAC, 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 8" chart of temperature data and comes with 2 remote probes for dual temperature monitoring.



COA-2014-F 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.



COA-2015-F Inner Door Shelving Kit (4 Sets With Total 12 Mini-Shelves For One Incubator) (170 L)

These mini-shelves are to be used with the Sealed Inner Door Kit installed. There are 4 sets with a total of 12 mini-shelves on each incubator.



5250001 Voyager® Software Kit

Esco Voyager® is a PC-based software package developed for the remote monitoring, datalogging and programming / device configuration of Esco controlled environment laboratory equipment. Compatible equipment includes laboratory ovens and incubators, low temperature incubators, CO_2 incubators, and ultra-low temperature freezers.

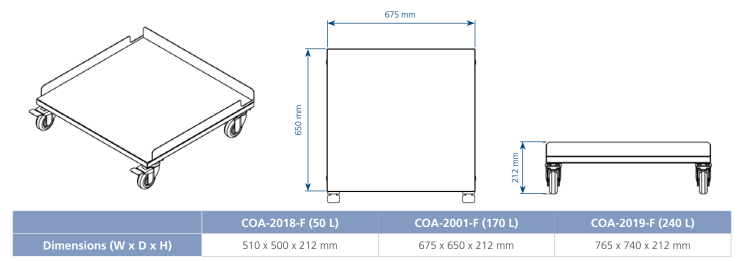


COA-2004 CCL-170 2-UNITS FLOOR STAND

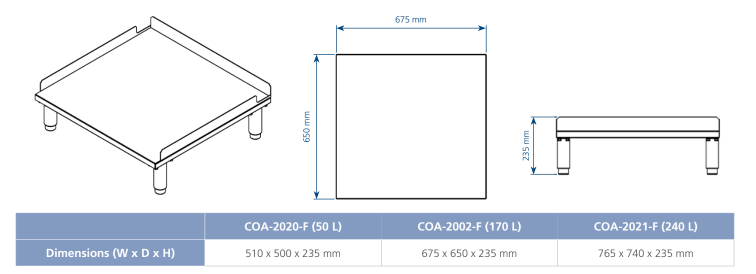
This floor stand allows two units to be stacked without being physically in contact with each other. For the lower unit, it uses roller base for mobility and for easy pull out of the lower unit without the need to remove the upper unit in case of troubleshooting. Floor stand for upper unit also has casters for easy relocation.

FLOOR STAND TECHNICAL SPECIFICATIONS

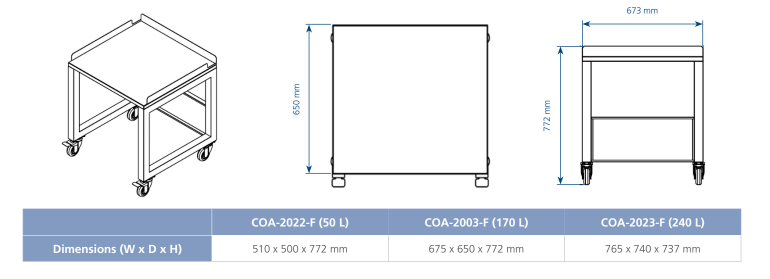
Roller Base Model 170 L



Floor Stand 200 mm (8.0") with Adjustable Feet, Model 170 L



Floor Stand 700 mm (27.6") with Casters, Model 170 L





ORDERING INFORMATION

ACCESSORIES	ITEM CODE	DESCRIPTION
COA-1001	5170470	Humidity Display, Factory-installed
COA-1001-F	5170471	Humidity Display, Field-installed Kit
COA-1002	5170472	CO ₂ Backup (Tank Switcher), Factory-installed
COA-1002-F	5170473	CO₂ Backup (Tank Switcher), Field-installed
COA-1004	5170474	Reversed Door Swing, Factory-installed
COA-1005	5170475	Analog Outputs, Factory-installed
COA-1005-F	5170476	Analog Outputs, Field-installed
COA-2030	5170672	Sealed Inner Door Kit for 50 L (2 Glass Doors with Latches), Factory-installed
COA-2030-F	5170673	Sealed Inner Door Kit for 50 L (2 Glass Doors with Latches), Field-installed
COA-1006	5170477	Sealed Inner Door Kit for 170 L (4 Glass Doors with Latches), Factory-installed
COA-1006-F	5170488	Sealed Inner Door Kit for 170 L (4 Glass Doors withLatches), Field-installed
COA-2029	5170654	Sealed Inner Door Kit for 240 L (4 Glass Doors with Latches), Factory-installed
COA-2029-F	5170655	Sealed Inner Door Kit for 240 L (4 Glass Doors with Latches), Field-installed
COA-2040	5170783	Sealed Inner Door Kit for 240 L (6 Glass Doors with Latches), Factory-installed
COA-2040-F	5170786	Sealed Inner Door Kit for 240 L (6 Glass Doors with Latches), Field-installed
COA-1007	5170490	N ₂ Back-up (Tank Switcher), Factory-installed
COA-1007-F	5170491	N ₂ Back-up (Tank Switcher), Field-installed
COA-2018-F	5170419	Roller Base (50 L)
COA-2001-F	5170478	Roller Base (170 L)
COA-2019-F	5170420	Roller Base (240 L)
COA-2020-F	5170421	Floor Stand 200 mm (8.0") with Adjustable Feet (50 L)
COA-2002-F	5170479	Floor Stand 200 mm (8.0") with Adjustable Feet (170 L)
COA-2021-F	5170422	Floor Stand 200 mm (8.0") with Adjustable Feet (240 L)
COA-2022-F	5170423	Floor Stand 700 mm (27.6") with Casters (50 L)
COA-2003-F	5170480	Floor Stand 700 mm (27.6") with Casters (170 L)
COA-2023-F	5170424	Floor Stand 700 mm (27.6") with Casters (240 L)
COA-2005-F	5170481	2-Stage Gas Regulator for CO_2 / N_2 Choose one of the connectors below: 1080588 - CGA 320 Connector (US standard) 1080589 - BP-BS34-#8-NT4 Connector (British standard) 1080590 - G5/8-RH Connector (China standard)
COA-2024-F	5170425 Extra Shelf (50 L, Stainless Steel)	
COA-2007-F	5170327	Extra Shelf (170 L, Stainless Steel)
COA-2025-F	5170426	Extra Shelf (240 L, Stainless Steel)
COA-2026-F	5170427	Extra Shelf (50 L, Copper)
COA-2027-F	5170428	Extra Shelf (170 L, Copper)
COA-2028-F	5170495	Extra Shelf (240 L, Copper)
COA-2008-F	5170483	Stacking Kit (one set included with every unit purchased)
COA-2010-F	5170329	Electronic CO ₂ Analyzer, For CO ₂ / Temp Measurement (with Temperature Probe)
COA-2016-F	5170397	Electronic CO ₂ + O ₂ Analyzer, For CO ₂ / O ₂ / Temperature Measurement (with Temperature Probe)
COA-2017-F	5170398	Electronic $CO_2 + O_2 + RH$ Analyzer, For $CO_2 / O_2 / RH / Temperature$ Measurement (with Temperature Probe)
COA-2011-F	2170020	IQ / OQ Documentation
COA-2012-F	2170021	6" Chart Recorder, Temp, 115/230 VAC, 50/60 Hz
COA-2013-F	2170022	8" Chart Recorder, Temp/Temp, 115/230 VAC, 50/60 Hz
COA-2014-F	2170023	6" Chart Recorder, Temp/RH, 115/230 VAC, 50/60 Hz
COA-2015-F	5170487	Inner Door Shelving Kit for 170 L (4 sets with total 12 mini-shelves for one incubator)
Voyager®	5250001	Voyager® Software Kit
COA-2004-F	5170489	2-units Floor Stand Stacking Kit (For 170L)

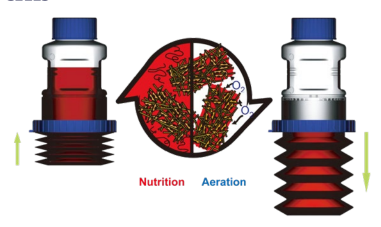
Advanced Cell Culture with Esco CO₂ Incubator and CelCradle™

CELCRADLE™: CRADLE FOR HIGH DENSITY CELLS

CelCradleTM is a cost-effective, single-use benchtop bioreactor system capable of supporting high density culture of adherent cells. It is designed based on the concept of bellow-induced intermittent flow of media and air through porous matrices, where cells reside. This provides a low shear stress, high aeration, and foam-free culture environment.

During operation, the CelCradle™ bottle is partially filled with media and inoculated with cells. The media is raised and lowered alternately to submerge and expose the matrices, creating a dynamic interface between air and media on cell surface to maximize nutrient uptake and oxygen transfer.

CelCradle™ system is part of the tide motion bioreactor system, which features linear scalability up to 5,000 L packed bed volume!



BioNOC™ II: Heart of the Tide Motion System

BioNOCTM II are macrocarriers that allow attachment of cells for adherent cell culture. Each CelCradleTM bottle consists of 5.5g of BioNOCTM II carriers, providing 15,000 cm² of surface area for attachment and growth of cells. Apart from its high surface area, BioNOCTM II carriers feature enhanced biocompatibility, long hydrophilicity, high porosity, low lint content, and excellent mechanical strength. The characteristics of BioNOCTM II, combined with the tide motion principle, allow the CelCradleTM system to support the high density culture of adherent cells.

Features:

- Stainless Steel 304 L BA CelCradle™ Stage capable of operating 4 CelCradle™ bottles simultaneously and compatible with a CO₂ incubator
- Pre-sterilized and ready-to-use disposable CelCradle™ bottles
- Provides a low shear stress and foam-free culture environment that has no O₂ limitation
- A single CelCradle™ bottle has the same productivity of up to 18-20 pieces of 850 cm² roller bottles
- Compact design allows the CelCradle[™] to be placed inside a 6 ft³
 CO, incubator

- Easy parameter optimization
- Capable of performing batch, fed-batch or perfusion culture mode
- \bullet Compatible with most media formulations including serum-free media
- Contains BioNOC™ II carriers with specially treated surface to allow growth of most anchorage-dependent cells. BioNOC™ II also allows easy harvest of whole cells, cell components or secreted proteins
- Easy-scale up by using additional bottles or by using TideCell® bioreactor system

Applications:

- Human and Animal Vaccines
- Autologous and Allogeneic Cell Therapy
- Culture of anchorage-dependent/adherent cells
- Overcome limitations of stirred tank bioreactors using microcarriers
- Conversion from Roller Bottles to closed system, single-use cell culture
- Mammalian and insect cell research

- Monoclonal antibody production
- Protein production
- Vaccine production



CELCRADLE™ BATCH SYSTEM



CELCRADLE™ CONTINUOUS SYSTEM



DISPOSABLE CELCRADLE™ BOTTLES

A complete product line of CelCradle™ meets your specific needs. Different CelCradle™ bottles cover 90% of applications in cell culture.

- Batch, semi-batch or continuous culture
- BioNOC™ II carriers or preferred microcarriers
- Cell harvest with or without trypsin
- Disposable Bottle

Bottle	Item Code	Secreted Protein, viruses (adherent cells)	Cell Harvest (for non-secreted proteins, viruses or cells)	Carrier Harvest (for protein extraction or reuse of carriers)
CelCradle™ 500	1400001	Best Application	Applicable, but not optimal	Applicable, but not optimal
CelCradle™ 500A	1400003	Applicable, but not optimal	Best Application	Best Application
CelCradle™ 500P	1400002	Best Application	Applicable, but not optimal	Applicable, but not optimal
CelCradle™ 500AP	1400004	Applicable, but not optimal	Best Application	Best Application

OPTIONS AND ACCESSORIES



CelFeeder

The CelFeeder pump module is an auxiliary peristaltic pump used for the recirculation or perfusion processes for CelCradle™ 500 high density continuous cell culture system.



Tubing Complete Set

The Tubing Complete Set includes preassembled tubes, reusable pump head and head plate with a sampling port to support the continuous culture in CelCradleTM-500P system.



Disposable Tubing Accessory

The Disposable Tubing Accessory provides simple options to replace the tubes in the Tubing Complete Set. This replacement avoid tubing deterioration during operation. It is recommended to replace the tubes after three (3) times of use.



GlucCell® Glucose Monitoring System

The GlucCell® enables simple and accurate glucose measurements using disposable test strips.



Crystal Violet Dye Nucleus Count Kit

The Crystal Violet Dye Nucleus Count Kit contains crystal violet dye, citric acid and detergent used to disrupt the cells and release cell nuclei for cell count. The CVD kit is an efficient reagent for cell count in a porous matrix.

ORDERING INFORMATION			
Product Name	Item Code	Package	
CelCradle™ System Complete	2230006	1 x CelCradle™ Stage 1 x GlucCell® Glucose Monitoring System	
CelCradle™ Continuous System Complete	2230007	1 x CelCradle™ Stage 1 x GlucCell® Glucose Monitoring System 1 x CelFeeder Pump 2 x Tubing Complete Set	
CelCradle™ Stage	2230005	1 x Main Console 1 x Control Box 1 x 100-240 V power adapter 1 x Signal Cable 1 x Manual CD 2 x Forceps 1 x Crystal Violet Dye Nucleus Count Kit	
CelFeeder Pump	1400067	1 x CelFeeder Pump	
Tubing Complete Set	1400011	1 x Disposable Tubing Accessory 1 x Pump Head 1 x Head Plate	
Disposable Tubing Accessory	1400013	5 x Disposable Tubing Accessory	
Disposable Tubing Set & Pump Head	1400012	1 x Tubing Set 1 x Pump Head	
GlucCell® Glucose Monitoring System	1400009	1 x GlucCell® Glucose meter 2 x Glucose Test Strip Bottles (2 x 25 pcs)	
GlucCell® Glucose Test Strip	1400010	2 x Glucose Test Strip Bottles (2 x 25 pcs)	
Crystal Violet Dye Nucleus Count Kit	1400014	1 x CVD Bottle (100ml/bt)	
Filtered Cap	1400015	Cap for CelCradle™ Bottle (Pack of 6)	
Non-Vented Cap	1400016	Cap for CelCradle™ AP/P Bottle (Pack of 8)	
Forceps	1400017	Used for sampling of BioNOC™ II carriers	



Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

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Please contact us if this literature doesn't answer all your questions.