

INTRODUCTION

A CO₂ incubator is a device designed to emulate the cells' natural environment by controlling physical parameters such as the temperature, humidity, CO₂, and O₂ levels for the optimum growth and development of cells. It is designed for high-quality incubation performance through the precise control of heating and gas injections combined with multiple contamination control and ergonomic features appropriate for safe incubation of many types of cells and tissues.

List of Applications

- Neuroscience
- Stem Cell Research
- *In Vitro* Fertilization
- Tissue Engineering
- Cancer Research
- Other Mammalian Cell Research

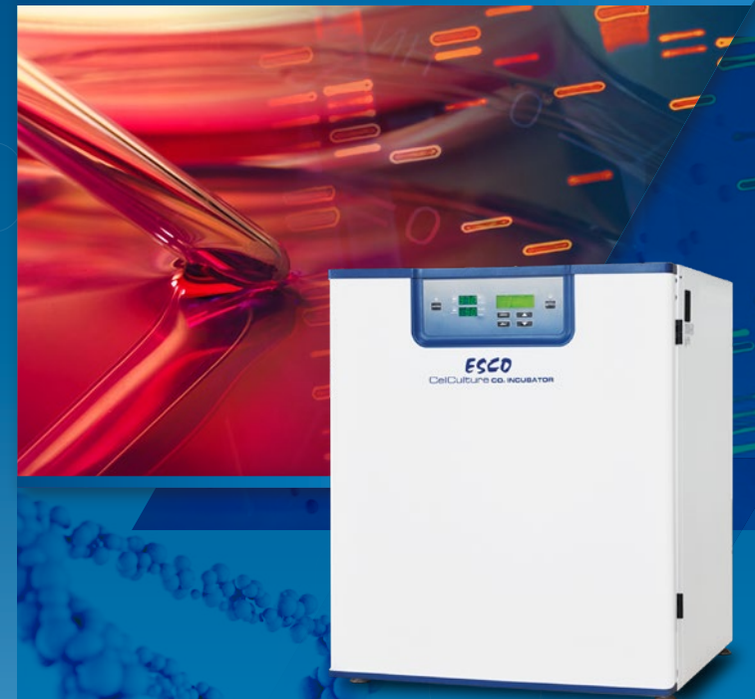
ESCO LIFESCIENCES GROUP

42 LOCATIONS IN 21 COUNTRIES ALL OVER THE WORLD



ESCO
SCIENTIFIC

Esco CO₂ Incubators



Join us on Social Media and Download our Apps!



@Escolifesciences @Escolifesci @Escolifesciences @Esco @Escolifesciences



Filtra Check App
The World's First Chemical
Evaluation App



Esco Social Media
and Apps

Esco CO₂ Incubators



Model: CCL-170B- (Standard model)

CelCulture® CO₂ Incubator*

Available in 50L, 170L, and 240L models

KEY FEATURES:

- Direct heat and air jacket
- Heat-resistant Infrared (IR) CO₂ sensor
- ULPA filtration system
- Inlet filter for gas inputs
- ISO Class 5 work zone
- Isocide™ antimicrobial powder coating
- Validated 90°C moist heat decontamination cycle
- With suppressed O₂ control (CCL-_T-_ models)
- FDA-listed, Class II, 510k exempt medical device

OVERVIEW OF MODELS

CelCulture® CO₂ Incubator with Copper Interior Chamber*

- 5°C above ambient to 60°C
- 90°C moist heat decontamination cycle
- Pure solid copper interior
- Available in 50L, 170L, and 240L models



Model: CCL-170-_-Cu

CelCulture® CO₂ Incubator with Integrated Cooling System*

- 8°C below ambient to 60°C
- 90°C moist heat decontamination cycle
- Highly efficient peltier cooling system
- Available in 170L and 240L models



Model: CCL-170-_-P

CelCulture® CO₂ Incubator with Stainless Steel Exterior Cabinet*

- 5°C above ambient to 60°C
- 90°C moist heat decontamination cycle
- Corrosion-resistant surface
- Available in 50L, 170L, and 240L models



Model: CCL-170-_-SS

CelCulture® CO₂ Incubator for In Vitro Fertilization

- 5°C above ambient to 60°C
- 90°C moist heat decontamination cycle
- With inner door kit for fast recovery of parameters
- Available in 50L, 170L, and 240L models



Model: CCL-170-_-IVF

CelCulture® CO₂ Incubator with High-Temperature CO₂ Sensor

- 5°C above ambient to 60°C
- 90°C moist heat decontamination cycle
- High-temperature CO₂ sensor
- Available in 50L, 170L, and 240L models



Model: CCL-170-_-HITEMP

CelCulture® CO₂ Incubator with High Heat Sterilization

- 5°C above ambient to 60°C
- 180°C high heat sterilization cycle
- Heat-resistant sensors
- Available in 170L and 240L models



Model: CCL-170-_-HHS

CelMate® CO₂ Incubator*

- 5°C above ambient to 60°C
- 90°C moist heat decontamination cycle
- Available in 50L, 170L, and 240L models



Model: CLM-170B-_-

OPTIONS AND ACCESSORIES



Humidity Display



CO₂ Backup



Analog Output



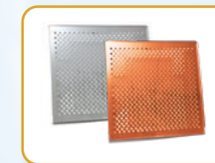
N₂ Backup



Floor Stand 200 mm (8.0") with Adjustable Feet



2-Stage Gas Regulator for CO₂/N₂



Extra Shelf (Stainless Steel) for Standard Stainless Steel Chamber/Standard Copper Chamber



2-Units Floor Stand



Electronic Analyzer



Chart Recorder

*Available with UV Lamp models