





The In-VitroCell ES (Energy Saver) NU-8600 series is a CO2 Incubator designed to deliver a reliable controlled In-vitro environment for optimum tissue cell culture growth by offering uniform temperature control by heating water surrounding the growth chamber, providing precise CO2 gas control, and minimizing potential contamination through HEPA filtration.

Temperature Uniformity the growth chamber is surrounded by heated water and monitored using dual temperature sensor probes. Model NU-8600 offers temperature uniformity within 0.20°C at 37°C.

CO₂ Gas Accuracy - using a dual wave infrared (IR) sensor that is insensitive to other components, such as water vapor, the chamber maintains CO₂ levels accurate within 0.1%.

Growth Condition Recovery - Quicker and more stable, In-VitroCell CO₂ Incubators recover gas and temperature back to set point faster than other CO₂ Incubators.





Features

Constant Contamination Control

Closed Loop HEPA Filtration - Maintained at positive pressure, gas and air entering the growth chamber continuously pass through 99.99% @ 0.3 microns efficient HEPA filters producing an environment similar to an ISO Class 5 clean room slowing airflow to one chamber volume air change per 30 minutes to minimize cell dessication.

Coved interior corners - A crevice-free interior is easier to clean eliminated potential growth areas within the chamber.

CuVerro Antimicrobial Surfaces add CuVerro® Antimicrobial Copper Shelving (optional) - to the incubator growth chamber and shelving to kill bacteria* to minimize potential contamination. CuVerro® is laboratory tested and EPA registered. CuVerro® Antimicrobial Copper Surfaces kill more than 99.9% of bacteria* within two hours, and continues to kill 99% of bacteria* even after repeated contamination and regular cleaning.

NuTouch Electronic Control System (ECS) - easily control system parameters with the touch of a finger. The NuTouch ECS is a user-friendly touchscreen LCD that allows for the control of parameters and offers status indicators, on screen instructions, and notifications to assist with proper use.

Hypoxic Conditions - models NU-8631 provides the ability to suppress oxygen in the growth chamber by injecting N_2 gas to meet set point by monitoring and controlling oxygen using a sensor.







Disclaimer: Laboratory testing shows that, when cleaned regularly, CuVerro surfaces kill greater than 99.9% of the following bacteria within 2 hours of exposure: Methicillin-Resistant Staphylococcus aureus (MRSA), Staphylococcus aureus, Enterobacter aerogenes, Pseudomonas aeruginosa, E. coli O157:H7, and Vancomycin-Resistant Enterococcus faecalis (VRE). The use of CuVerro® bactericidal copper products is a supplement to and not a substitute for standard infection control practices; users including those practices related to cleaning and disinfection of environmental surfaces. This surface has been shown to reduce microbial contamination, but it does not necessarily prevent cross contamination. CuVerro® is a registered trademark of GBC Metals, LLC and is used with permission.

External HEPA Filtration

The NuTouch ECS offers on screen maintenance reminders such as filter replacement. Filters are easily accessible from the front of the CO₂ Incubator



Specifications

Model	Chamber Volume (Ft.3 / Liters)	Electrical*	Chamber Dimensions (W x D x H)	Exterior Dimensions (W x D x H)	Net Weight (Including full water jacket and shelving)
NU-86XX	5.65 / 160	115 VAC / 60 Hz E: 230 VAC / 50-60 Hz	20.375 x 20.625 x 24 in. 518 x 524 x 611 mm	25.625 x 27 x 37.75 in. 649 x 685 x 958 mm	403 lbs. / 183 kg

^{*} Specify models with appropriate letter suffix for electrical specifications, "NU-8600E" for 230 VAC / 50-60 Hz

Model	CO ₂ Sensor	RH (Humidity) Control	O ₂ Control
NU-8600	Dual Wave Infrared (IR)	Water Pan, Convection	-
NU-8631	Dual Wave Infrared (IR)	Water Pan, Convection	Sensor (0.5 - 21%)

Shelving

Size: 18" x 18 3/4" (457 mm x 476 mm)

Supplied: 4 Shelves **Max. Capacity:** 16 Shelves

Max. Weight Capacity: 25 lbs. (11.34 kg) per Shelf / 125 lbs. (56.69 kg) per Incubator





Features

Standard Features

NuTouch Electronic Control System

Closed Loop HEPA Filtration System

100% Stainless Steel Coved Interior Chamber

Dual Temperature Sensor Probes

Infrared (IR) CO₂ Sensor

O₂ Control System (NU-8631)

Four (4) Stainless Steel Shelves

Eight (8) Stainless Steel Shelf Guides

Four (4) Wall Brackets

Heated External Right Hinged Door Swing (Field Reserveable)

Inner Right Hinged Door Swing (Field Reserveable)

Remote Alarm Output Contacts RJ-45 4 to 20 mA Analog Output RJ-11 Communication RS-485 Communication

USB Port

CO, Sample Port

Water Fill Port

Water Drain Valve

Access Port

One (1) Stainless Steel Water Pan

One (1) 8 ft. / 2.5 m Electrical Cord

Optional Features

Incubator Stacking Brackets

Coiling Coils

Additional Stainless Steel Shelves with Guide Brackets

CuVerro[®] Antimicrobial Copper Shelving and Guide Brackets

CuVerro® Antimicrobial Copper Water Pan

Automatic CO₂ Tank Switch (External)

Left Hinged Door Swing

Gas Tight Sectioned Inner Door

Platform with Castors

Moisture Proof Duplex

CO₂ Regulator (2 Stage)

N₂ Regulator (2 Stage) CO₂ Analyzer Fyrite Kit

Replacement Fluid for CO₂ Analyzer

(Dry) 0-20%

Temperature Control System

Temperature Sensor Type:Precision Integrated Circuit

Default Set Point: 37°C

Chamber Temperature Range:

5°C to 55°C (5°C Above Ambient to 30°C Max. Ambient)

Chamber Temperature Uniformity: ± 0.20°C @ 37°C

Temperature Accuracy: ± 0.1°C

Temperature Recovery: 0.12°C/Minute Average

Temperature Display Resolution: 0.1°C

Minimum Qualifications for Sterilization:

145 DEG Cycle 135°C 95 DEG Cycle 85°C

Electrical Requirements

Startup Power: 625 watts **Running Power:** 250 watts, 60 Hz

Heat Rejected: 14 BTU / min.

Utility Connections

Gas Connections: 0.25 in. (6.3 mm) Tubing Connections

Gas Input Pressure: 20 PSIG (1.4 BAR) Input Pressures Maximum. Two-Stage Gas Regulators Reguired.

CO₂ Control Systems

CO₂ Sensor Type:

Infrared Single Source Dual Wave Length

CO₂ Control Logic:

Fixed Algorithm / Manual Environmental Adaptable.

Default Set Point: 5%

CO₂ Range: 0.1 to 20%. (0.0 Set Point Idles System)

CO, Accuracy: ± 0.1%

CO₂ Recovery: Up to 5% -0.50% / +0.20% in 5 Minutes Average.

 ${\rm CO_2}$ Display Resolution: 0.1%

0, (NU-5731 / 5741)

Zirconia Ceramic Sensor

Default Set-Point: 21%

O, Range: 0.5 to 21%

O, Accuracy: ± 0.25%

O₂ Recovery: $5\% \pm 0.5\% / 20 \text{ min.}$











