



MODEL NO.: YSI-449 YSI Co² INCUBATOR (NEW)

YSI Co, Incubators are designed for wide range of applications in biomedical, pharmaceutical and clinical laboratories i.e flabs all YSI Co₂, Incubator feature an option of selection between SS 304 and copper-enriched alloy interior with inherent germicidal protection against contamination and Direct Heat and Air jacket/Water jacket temperature control for accurate, uniform in vitro modeling of the in vivo environment.

Continuous Contamination Control UV Light.



The CO, incubator incorporates a Programmable Ultraviolet Lamp, isolated from cell cultures, that sterilizes conditioned air and humidity water reservoir

water to avoid contamination without disturbing cell cultures in vitro.

CU/SS 304 Construction for Germicidal Protection.



Copper enriched stainless steel alloy interior surfaces eliminate contamination sources and mitigate the affects of airborne contaminants introduced through normal use.

Direct Heat and Air Jacketed Heating System.



The Direct Heat and Air jacket surrounds the inner walls with a natural convection air flow that converts to radiant wall heat through thermal conduction. This technique achieves accurate,

uniform and highly responsive temperature control within the chamber.

Infrared CO₂ Control System.



The YORK dual beam infrared Coe system is linked to microprocessor controller with a sophisticated PID algorithm. This ensures Ultra-Fast recovery without overshoot and accurate

CO₂, averages during periods of frequent CO₂, incubator access with multiple door openings.

Control, Alarm And Monitoring

All instrument functions including the temperature, $CO_2\%$ and Humidity % of the incubator are programmable with a facility for a settable alarm for each parameter.





The easy to read 4 line blue LCD display with all set and process temperature, CO, and Humidity % and visual alarm for each parameter incorporated.

Rapid Response Class 100.



Product yields and reliability can be affected by airborne contamination costing you time and money. Class 100 HEPA Filter Flow System (optional) air quality contributes to an ideal culturing environment.

Specifications

Temperature

Control ± 0.1 °C

Over Temperature

Sensor RTD (PT100)
Setability 0.1°C

Function Shuts of heat

Temperature Safety Sensor Independent RTD (PT 100)

Controller Independent Micro Controller

Sterilization Cycle

Sensor 24 hours time

Sterilization Cycle (optional)

Sensor RTD (PT 100) Cycle Temperature 140°C (284F) Cycle Length 12 hours

Co

Control Better than $\pm 0.1\%$ Range 0-20%

Inlet Pressure 15 PSIG (1.0 bar)

Sensor IR Readability and Setability 0.1%

Tracking Alarm User Programmable.

Humidity

RH Ambient to 100% @ 37°C (98.6F)

Humidity Pan 5.0 liters

Display In 0.1% increments

Fittings

Access Port 1.3" (3.3cm) with removable

silicon plug with filter

Co₂, Inlet 1/4" hose Unit Heat load 500 watts



Shelves

Dimension 14" x 16"

Construction Stainless Steel, Perforated

Surface Area 1.55 sq.ft.

Max. per Chamber 22.5 sq. ft.

Standard, maximum 4, 15

Construction

Interior Volume 5.25 cu.ft (150 liters)

Interior Type 304, polished Stainless

Steel.

Exterior 20 gauge, cold-rolled steel,

 $powder\,coated.$

Outer Door Gasket Four-sided, molded,

magnetic vinyl.

Inner Door Gasket Removable, cleanable

Feather-edged, Silicone

Electrical

Operating Voltage 230V, 50Hz

Data Outputs RS232/RS485, Printer Output

(optional)

Dimensions

Exterior 26.5"Wx 38" H x 24" L Interior 18" Wx 24" H x 18" L

At one glance

• Compact, Ergonomic Overall Design

• Direct Heat and Air Jacketed Temperature Control

• Cu/SS enriched Contamination resistant interiors

• UV protection for Contamination Control

• Precise P.L.D Enhanced CO₂ recovery

• High performance Control, Monitoring and Alarm

Functions

• Infra Red CO, sensor

• Menu driven through microprocessor

• User Selectable single/profile control mode

• In built Real Time Clock

• Data Retentive Time for both UV and process



