

L-CU60 Compact Incubator



Featuring a small footprint, the L-CU60 is perfect for labs where benchtop space is at a premium. Dual temperature rheostats allow very precise control over temperature setting and adjustment.

L-CU60 Compact Incubator

The L-CU60 is a highly accurate incubator that is small in size but big in performance. Featuring a see-through door that makes a visual check on your cultures quick and easy. With a capacity of 10 standard size culture plates per shelf, the nominal capacity is 20 plates. The acrylic body is a great insulator and is easy to clean and maintain. With a small footprint, this unit is perfect for labs with limited benchtop space.

Specifications:

- Chamber Capacity: 0.6 Liters (0.021 cubic feet)
- Chamber Size: Internal Dimensions: 6.8"W x 7.7"D x 7"H
- Plate Capacity: 20 standard Culture Plates (10/shelf)
- Calibration: Dual temperature rheostats & a thermometer access port
- Temperature Range: Ambient to 60°C (Ambient to 140° F)
- Shelves: One removable shelf, perforated for air flow
- Temperature Control: Analog control, dual rheostat
- Display: LCD Digital Display
- Power/Consumption: 0.75 Amps / 80 Watts
- Heating: Forced air, chamber mounted circulating fan
- Stability: Will hold constant temperature +/- 0.5° C
- External Dimensions: 8.8"W x 11"D x 9"H
- Weight: Bench top weight 8.5 Lbs.
- Weight: Shipping weight 11 Lbs.

Item No. Description

L-CU60	Compact Incubator, 20 Plates, 110 Volt
L-CU60E	Compact Incubator, 20 Plates, 220 Volt

Culture Plate Rack and Caddy



Organize, batch, transport and incubate, all with one rack! our Stainless Steel wire racks are stackable and autoclavable. Each rack holds up to 48 culture plates. Stainless steel rack caddy safely transports two Plate Racks side by side and is also stackable for more efficient use of incubator space.

Item No.	Description	
44510	Culture Plate Rack	12.5″W x 5″D x 9.5″H
44525	Culture Plate Rack Caddy	13″W x 9.5″D x 11.25″H



L-CU200 Laboratory Incubator

UNICO incubators are designed for plates, tubes (slants), urine and general microbiology applications. The spacious stainless steel-lined interiors can also be used as fluid warmers. These incubators feature a double-door design, solid exterior door and a see-thru inner acrylic door.

L-CU200 Specifications:

- Chamber Capacity: 20 Liters (0.7 cubic feet)
- Chamber Size: Internal Dimensions: 312mm W x 308mm D x 230mm H (12.3" x 12.1" x 9")
- Calibration: Digital control & thermometer access port
- Temperature Range: Ambient to 70°C (Ambient to 155° F)
- Shelves: Two removable shelves, perforated for air flow
- Temperature Control: Digital Control
- Display: Digital Display
- Power/Consumption: 1.4 Amps / 150 Watts
- Heating: Convection
- Stability: Will hold constant temperature +/- 0.5° C
- External Dimensions: 500mm W x 287mm D x 305mm H (19.7" x 11.3" x 12")
- Weight: Bench top weight 14 Kgs.
- Weight: Shipping weight 16 Kgs.

Item No. Description

L-CU200	Laboratory Incubator, 20 Liter, 110 Volt
L-CU200E	Laboratory Incubator, 20 Liter, 220 Volt
DS-6-01	Replacement battery, Type CR2, 3 Volt Duracell



L-CU200 Incubator

L-CU100 Laboratory Incubator

A compact incubator, perfect for limited bench top space. Capable of heating from ambient up to 70°C (155°F) quickly and holding a constant temperature. Featuring a single door with a window, so you can visually inspect your cultures.

L-CU100 Specifications:

- Chamber Capacity: 10 Liters (0.35 cubic feet)
- Chamber Size: Internal Dimensions: 284mm W x 200mm D x 220mm H (11.2" x 7.8" x 8.6")
- Calibration: Digital control & thermometer access port
- Temperature Range: Ambient to 70°C (Ambient to 155° F)
- Shelves: Two stainless steel shelves
- Temperature Control: Digital Control
- Display: Digital Display
- Power/Consumption: 1.4 Amps / 150 Watts
- Heating: Convection
- Stability: Will hold constant temperature +/- 0.5° C
- External Dimensions: 495mm W x 273mm D x 305mm H (15.2" x 15.2" x 9")
- Weight: Bench top weight 11.5 Kgs.
- Weight: Shipping weight 13 Kgs.



L-CU100 Incubator

L-CU100	Laboratory	y Incubator,	10 Liter,	110 Volt
L-CU100E	Laboratory	y Incubator,	10 Liter,	220 Volt

