Mini Incubator

Labnet's compact mini incubator is designed for personal use, small laboratories and classrooms. The units feature a broad temperature range to meet a variety of small sample applications.

CSA Compliant

Multiple heating elements provide even heating and uniformity and the hydraulic thermostat ensures temperature stability within the chamber. A thermometer port in the top of the unit allows the user to monitor temperatures. The large window in the door gives a clear view of the contents which can include up to 48 petri dishes or 28 standard microplates.

One shelf is included, and can be adjusted to three different levels - additional shelves can be purchased to increase storage capacity. Shelves can be placed at two points within the corrosion resistant chamber and at the bottom of the incubator. If you intend to place samples on the bottom of the chamber, install the shelf so that it sits edge down on the chamber bottom thus creating an air gap between the chamber bottom and your samples. A cord port allows small mixers to be placed in the incubator.



I5110A-MLR model shown

SPECIFICATIONS	Mini Incubator
Temperature range	Ambient +5° to 70°C
Capacity	9.2 liters/0.375 cu. ft.
Controls	Analog
Exterior dimensions (W x D x H)	11.2 x 11 x 13.2 in/28.5 x 28 x 33.5 cm
Interior dimensions	9 x 7.9 x 7.9 in/21 x 20 x 20 cm
Weight	18.4 lb/8.3 kg
Electrical	120V~ or 230V~, 50/60 Hz

CAT NO.	DESCRIPTION
I5110A*	Mini Incubator, 120V
I5110A-MLR*	Mini Incubator with Mini Lab Roller and rotisseries for 1.5, 15 and 50 mL tubes (max temp 55°C)
I5110-SHELF	Additional shelf, 22 x 18 cm
W0020-110C	Non-toxic, PTFE coated thermometer for -20° to 110°C, with 1 resolution, 305 mm long, 76 immersion

^{*}To order 230V units add -230V to the end of the catalog number. Specify cord type by adding -EU or -UK. For more information on our Mini LabRoller, please visit pg 81



