Incubators

Reach-In Large Capacity





Optimized Floor Space

The Large Capacity incubators provide 30.8 & 38.6 cu.ft. chamber capacities while minimizing the amount of floor space used. Both models incorporate our microprocessor controller to achieve precise temperature uniformity. An independent, secondary temperature controller offers the added security of over temperature protection. The chamber floors are reinforced to support roller apparatus or shakers. Both models are supplied with six shelves capable of supporting the weight of benchtop instruments.

FEATURES

- Four (4) Interior Electrical Outlets
- Prewired Panel for Chart Recorder
- Tempered Glass Viewing Window

Applications

Hematological Studies
Microbiological Determinations
Pharmaceutical Stability Assays
General Purpose Incubator Applications
Large Scale Roller Apparatus Applications
Bacterial Culturing and Research
Food Processing Quality Control
Biochemical Studies



Precise Temperature Control - Superior Uniformity

- Independent Over Temperature Thermostat
- Over Temperature Alarm
- Temperature Uniformity +/-0.8°C at 37°C
- Temperature Range Ambient +8°C to 70°C





	Modet Number		
Large Capacity/Reach-In General Purpose Incubators	110-120V	SMI31	SMI39
	220-230V	SMI31-2	SMI39-2
	Details	Large Capacity	Large Capacity
Exterior Dimensions (wxdxh)	Inches	38.5 x 34.0 x 75.3	41.5 x 34.8 x 87.5
	cm	97.8 x 86.4 x 191.2	105.4 x 88.3 x 222.3
Chamber Dimensions (wxdxh)	Inches	32.2 x 26.0 x 63.5	35.0 x 26.0 x 73.2
	cm	81.9 x 66.0 x 161.2	88.9 x 66.0 x 186.0
Incubator Chamber Capacity	cu ft	30.8	38.6
	L	872	1092
Interior Outlet	Number	110V-4/ 220V-4	110V-4 / 220V-4
Access Port	Number	1	1
Number of Shelves	Included	6 (16 max)	6 (20 max)

*All specifications are determined by using average values on standard equipment at an ambient temperature of 25°C (77°F) and line voltages within +/-10% of unit type (115V/230V). Temperature specifications follow DIN 12880 methodology. We reserve the right to change specifications at any time. For a complete list of product specifications, call (800)322-4897 or visit the SHEL LAB website, www.shellab.com

0740536 12/13



