

THERMOSTATIC HEATING INCUBATOR INC83-070



THERMOSTATIC HEATING INCUBATOR

INC83-070

General Purpose Incubator are designed to accommodate an ample range of laboratory applications and lends a contamination-free environment for cell and tissue cultures. These incubators serve the purpose for most biological analysis, research, general laboratory applications, biochemical studies, bacteriology, and hematological studies. Used in Quality Control, Medicine Processing Industries, Research, Pharmaceuticals, Microbial Culturing. Also known as Lab Incubator, Laboratory General Purpose Incubator.

INC83-070 THERMOSTATIC HEATING INCUBATOR

ALLHEAT Cavity Warm-up Technology: Uniform distribution of heat, low energy consumption, heat not easily lost, low cost

ALLFLOW Perfect Air Current Cycling: Perfect forced convection, maximum number of working room, minimum temperature recovery time after the opening, world famous axial fan, perfect air current design.

ALLSENS Programmable PID Control: Adaptive PID controller precisely controls the temperature and humidity, prevent temperature soaring, keep working room temperature stable and uniformity.

Pro-Insulation Insulation Technology: Good silicon door seal, isolation type hinge design, buckle door handles, sealability

Excellent Imported temperature and humidity Sensor.

Efficient isolation Design



SPECIFICATIONS

Model	INC83-070
Capacity	70 L
Temperature Range	RT +3°C ~ 65°C
Ambient Temperature	10~30°C
Temperature Accuracy	0.1℃
Temperature Fluctuation	≤±0.5°C (3~50°C)
Temperature Uniformity	±1°C (3~50°C)
Ambient Humidity	<70%
Interior	SUS304 Stainless Steel Materials
Timer Range	0-99 hrs, 0-9999 min, can be chose
Convection Mode	Forced Convection
Internal Dimension	450Wx350Dx450H mm
Exterior Dimension	680Wx593Dx670H mm
Package Size	760x680x790 mm
Shelves/Trays	2 standard
Weight	48/51 kg
Power	520 W
Power Supply	Single phase AC220 V/50 Hz

labstac.com

2



Labstac LLC

82 Wendell Avenue, STE 100, Pittsfield, MA, 01201, USA Email: contact@labstac.com | Website: labstac.com