

OvenIncubator

LDI-A1 Series



www.labtron.com

Oven Incubator LDI-A1 Series

Labtron dual purpose Oven incubator with forced air convection can provide accurate results and assistance to educational institutes and scientific research centers. It provides accurate temperature control for optimum cell growth along with preservation function. Our products are known for their effective functioning and supreme quality.

Features

- Designed with polished stainless-steel shelves and semicircular arcs at corners for easy cleaning
- The space between the shelves in the chamber is adjustable
- Microprocessor-based PID controller
- Forced-air convection
- Equipped with double layer glass door
- Separate temperature-limiting alarm system for safe usage

Application

It is suitable to serve for preserve culture medium, serum, medicine as well as microorganism training and environmental testing etc.



Optional accessories:

- Intelligent programmable temperature controller
- Independent temperature-limiting Alarm system
- RS485 connector.

Specifications:

Model	LDI-A10	LDI-A11	LDI-A12	LDI-A13	LDI-A14
Shelves	2(pcs)				
Display Resolution	0.1℃				
Temperature Range	a. as incubator:RT+5~80°C b.as Oven:80~220°C				
Temperature Accuracy	a.±0.5°C b.±1°C				
Ambient Temperature	+5~35℃				
Timing Range	1~999min				
Interior Dimension (W×D×H) mm	340×325×320	420×395×350	450×400×450	550×450×550	600×550×600
Exterior Dimension (W×D×H)mm	620×490×490	720×590×520	740×590×630	840×570×730	800×750×800
Power Consumption	850W	1100W	1550W	2050W	2450W
Power			220V 50HZ		