## HI-TEMP



Suitable for users who inquiry good accuracy and good uniformity temperature requirements. The basis of laboratory research units supporting equipment, recommended for intermediate and central laboratory.

## **Application:**

This type of lab incubator apply to such as cultivation of microorganism's industries, the necessary equipment for health care, biotechnology, agriculture and scientific experiments.

## Features:

- Precision LCD microcomputer intelligent PID control system, with temperature control, timing and over-temperature alarm.
- With standard international brands cooling fan, maintenance free, durability. Perfect combination of duct design to ensure temperature uniformity for the working chamber.
- Mirror stainless steel inner, anti-acid, anti-corrosion characteristics.
- Corners semicircular is easy to clean, up and down pitch adjustable shelf.
- Electric film heating elements made of carbon fiber, with advanced cavity preheating, the cavity temperature to reduce temperature fluctuations.

Model	IN-50L	IN-80L	IN-160L
Volume (L)	50	80	160
Temp range (°C)	RT+5-65		
Accuracy (°C)	±0.5		
Fluctuation (%)	±1		
Voltage (VAC)	220VAC		
Power (kW)	0.3	0.3	0.45
Inner size (mm) (H×W×D)	380×380×350	480×480×350	600×600×450
External size (mm) (H×W×D)	580×530×600	680×680×600	800×750×700
Weight (KG)	31	42	57