HI-TEMP



Incubator Incubator Incubator

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