





DK-HI 010

DK-HI 010

General Features

- Microprocessor controller set for accuracy and reproducibility temperature by using MICOM.
- Easy to change bottle rotator.
- Easy to look into inside of incubator because of being attached glass.
- Interior decoration of bimetal to protect from over heating.
- Rocker will be attached in the bottom of Incubator.(DK-HI 010)

Specification

Model	DK-HI 001	DK-HI 010
Temperature	Ambient +5 $^{\circ}$ C to 80 $^{\circ}$ C	
	\pm 0.1 $^\circ \! _{\mathbb C}$ at 37 $^\circ \! _{\mathbb C}$	
Display	5 digit LED	
Temp. Controler	Microprocessor digital PID control	
Speed Range	Variable 4 to 45 rpm	
Chamber Size	40(Ø) x 200(L)mm x 8	
Temp. Uniformity	±0.2°C	
Temp. Safety	Over temperature protector S/W	
Platform Size	None	300 x 250(_{mm})
Dimensions	480(W)x 420(D)x 550(H)mm	
Power	220V/60hz	

Optional Accessories

- Bottle(DK-BT 001) : 40mm Diameter*120mm length bottle with Silicon Cap.
- Bottle(DK-BT 002) : 40mm Diameter*200mm length bottle with Silicon Cap.
- Bottle(DK-BT 003) : 60mm Diameter*200mm length bottle with Silicon Cap.
- Bottle(DK-BT 004) : 80mm Diameter*200mm length bottle with Silicon Cap.

The instruments have been tested in 220V, 60Hz power condition. There can be performance difference according as power condition of each country



Hybridization Bottles



Rack for Bottles