

Air Bath SAB-60



Introduction

The air bath is one multipurpose incubator built in micro-processor with PID controlling. It is suitable for sample incubating in micro-plates, Gel cards, beakers, culture dishes, etc.

Features

- It looks neat and concise. Transparent cover makes experimentation visible. LED display temperature and time.
- Various sample containers such as micro-plate, reagent cards frame, beaker, culture dish, etc, which can be put into the incubation space.
- Micro-processor controls temperature and time. Temperature control with good linear, small fluctuation.
- Safe and reliable. Beep alarm when time ends.
- Incubate simultaneously for various containers to improve experiment efficiency.

Specification

ltem	SAB-60
Temp. Control Range	R.T.+5°C~60°C
Temp. Setting Range	5°C~60°C
Temp. Stability@37°C	±0.2°C
Temp. Uniformity	±0.5°C
Temp. Display Accuracy	0.1°C
Time Range	1min~99h59min
Fan Speed Range	1200~3200rpm
Incubation Space Size	L.245 x W.215 x H.85mm
Voltage	AC 220V/AC 110V, 50/60Hz
Power	300W
Fuse	250V, 2Α/4Α, Φ5×20
Dimension	W.275 x D.395 x H.150mm
Net Weight	8.1kgs

Accessories



SAB-PLT



SAB-GCD

Specification

Cat#	Name	Capacity
SAB-PLT	Stand for plates	2 standard plates
SAB-GCD	Stand for Gel cards	12x2 Blood type reagent card