

INCUBATOR SHAKER

2010
NEW PRODUCT



FEATURES

- 1) Accurate control for temp, shaking speed is possible by Digital PID controller for user's convenience.
- 2) Circulation unit provide low noise & keep temp uniformity
- 3) Shaker stops automatically by opening the door and over-temp & over-current protection functions for user's safety
- 4) Various Flask holder type and spring wire rack is provided and customized option.
- 5) Shaker is designed for low noise.

DISTINCTION

1. Multi Wire Rack



Equiped Various sizes of flasks, tube, etc

2. PID controller



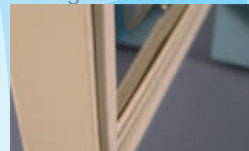
Controller & Over temp limit

3. Support for Shelves



The heigh of selve can be modified by this supporters

4. Magnet door



The space between the door & chamber is minimized by magnet

5. Automatic stop



When door opens, automatically stop.

SPECIFICATION

Spec. / Model		K-SI64	K-SI150
Temp	Range	Amb +5 °C ~ 60 °C	
	Controller	Digital P.I.D Controller	
	Accuracy	±0.5 °C	
Size	Internal (W x D x H, mm)	400x400x400	560x560x500
	External (W x D x H, mm)	470x580x630	630x630x730
Safety	Electrical	Over temp cut-off, Door safety	
Material	Internal	Stainless steel(SUS #304)	
	External	Steel, Powder coating	
Speed Range		20 ~300 rpm	
Shaking Stroke		20 mm Orbital Motion	
Electric Requirements		220VAC. 50/60Hz	