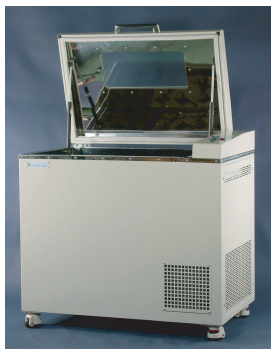


SHAKING INCUBATOR



K-SI300 Series



K-SI100 Series

FEATURES

- 1) PID controller accurate temperature control. Accurate speed control. Digital display for the user's safety and convenience.
- 2) Low noise circulation unit inside of the chamber and Stable temperature
- 3) Overheat, over current protection sensor. Auto switch off when the door is opened.
- 4) Various kinds of the holder and plate are available as customer's request.
- 5) Low noise stirrer design. Vibration free device. Height adjustable parking casters

► Flask Holder Capacity

	Plate size	100ml	250ml	500ml	1000ml	2000ml
K-SI100 Series	440 x 460 mm	36ea	16ea	9ea	9ea	4ea
K-SI300 Series	560 x 810 mm	77ea	40ea	18ea	18ea	8ea

* Mixed Flask Holders is available

DISTINCTION

1. Multi Flask holder plate .



Various size of flasks are available.

2. Crompton lamp



Excellent illumination by the lamp for easy observation of the specimen.

3. Membrane touch pad controller



Accurate temp. control by the touch pad..

SPECIFICATION

Spec. / Model		K-SI100A	K-SI100R	K-SI300R	K-SI300RF
Temp	Range	Ambient+5 °C ~ 60 °C	10 °C ~ 60 °C		
	Controller	Digital P.I.D Controller			
	Accuracy	+0.2 °C ~ 37 °C			
Size	Internal (W x D x H, mm)	530 x 560 x 380		890 x 640 x 400	
	External (W x D x H, mm)	590 x 850 x 825		1120 x 720 x 890	
Safety	Electrical	Over temp cut-off / No fuse breaker/ Pause stop			
Material	Internal	Stainless steel			
	External	Steel, Powder coating			
Speed Range		20 ~300 rpm			
Shaking Stroke		30 mm Orbital Motion			
Light System		None			FL 20W * 4ea
Refrigerator		None	1/3 HP	1/3 HP	
Electric Requirements		110V or 220VAC. 50/60Hz			

* Customized model is possible

** Above specification can be modified without notice.