



SHAKING INCUBATOR



DK-SI010



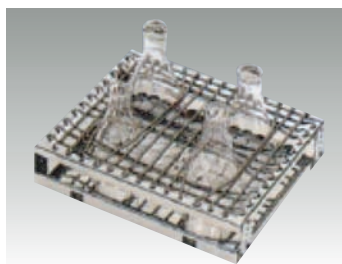
DK-SI010 Open Feature



DK-SI 020



Holder Plate



Spring Rack

General Features

- Vibration free running.
- Soft start and stop system for preventing from spilling samples.
- Microprocessor PID controller with feed-back speed controller for accurate temperature and speed and digital time controller.
- Various optional accessories (100, 250, 500, 1000, 2000 flask holder, spring rack).

Specification

Model	DK-SI 010	DK-SI 010-NC	DK-SI 020	DK-SI 020-L	DK-SI 020-XL
Temp. Range	15 °C ~ 60 °C	Amb. +5°C ~ 60°C	0 °C ~ 60 °C	0 °C ~ 60 °C	10 °C ~ 60 °C
Light Bank	No			20W F.L x 60EA	
Light Controller	No			24Hr. Day & Night Controller	
Temp. Controller	Digital PID Controller				
Temp. Accuracy	Better than $\pm 0.2^{\circ}\text{C}$ at 37 °C				
Speed Controller	Digital Display Feed Back Speed Controller				
Speed Range	30 ~ 300RPM				
Dimension (IN)	500 x 550 x 400(H)mm		500 x 520 x 520(H)mm	870 x 600 x 420(H)mm	
Dimension (OUT)	900 x 600 x 700(H)mm		560 x 580 x 930(H)mm	1020 x 790 x 1000(H)mm	
Circulation Fan	5" Convection Fan x 2EA			5" Convection Fan x 3EA	
Motor	Brushless AC Motor				
Timer	99Hr. 59Min.		47Hr. 59Min.	99Hr. 59Min.	
Safety Device	Hydraulic Temperature Controller				
Power(110/220~240V 240V, 50/60Hz)	500W	1.2Kw	1.4Kw	1.5Kw	1.8Kw

Optional Accessory

Holder	100ml	250ml	500ml	1000ml	2000ml	Spring Rack
DK-SI 010	42EA	25EA	16EA	9EA	4EA	440 x 490 mm
DK-SI 020-L/XL	70EA	40EA	28EA	15EA	8EA	800 x 500 mm

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