

DIGITAL INCUBATOR

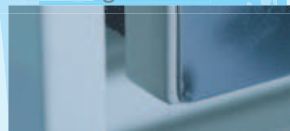


FEATURES

- 1) The grounded circuit prevents a short circuit and overflow of electricity.
- 2) Accurate temperature controls by the Digital PID controller.
- 3) Equipped overheat protection sensor.
- 4) The glass wool optimizes insulation and heat loss.
- 5) Time set function and constant temperature for drying and culture.
- 6) Internal tempered glass and easy observation of the test materials by opening the external door only.
- 7) Convenient slide magnetic internal glass window.
- 8) Equipped door damper for airtight closeness and smooth operation.
- 9) Well-ventilated double doors prevent exterior heating and provide the safety for the operators.

DISTINCTION

1. All Right Door.



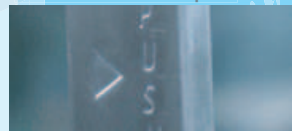
Soft operating airtight damper equipped door to avoid shake of the test samples.

2. Slide magnetic.



Stainless magnetic for observation window Door to avoid accidental opening.

3. One touch open



Easy one touch open door.

SPECIFICATION

Spec. / Model		K-DI42	K-DI81	K-DI150
Temp	Range	Max 60 ° C		
	Controller	Digital P.I.D controller		
Size	Internal (WxDxH, mm)	350x350x350	450x400x450	600x500x500
	External (WxDxH, mm)	520x525x720	620x575x820	770x675x870
Safety	Electrical	No fuse breaker		
		Over Temp limit.		
Material	Internal	Stainless steel		
	External	Steel, Powder coating		
	Shelves (WxD, mm)	SUS #304 Wire Electro-Polished		
		327x300, 2ea	427x350, 2ea	577x450, 3ea
	Heater	Sheath heater		
	Door Packing	Magnetic Door close with High temperature grade foamed silicone rubber		
	Windows	Tempered safety glass		
Electric Requirements		220VAC. 50/60Hz		
Power Consumption		200W	300W	400W

* Customized model is possible

** Above specification can be modified without notice.