

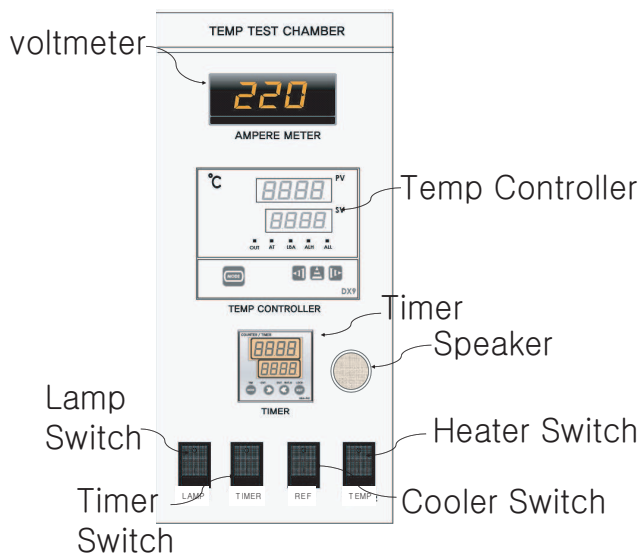
TEMP TEST CHAMBER

FEATUREA

- 1) The grounded circuit prevents a short circuit and overflow of electricity.
- 2) Equipped overheat protection sensor.
- 3) Accurate temperature controls by Digital PID controller.
- 4) High temperature ceramic wool & glass wool optimize insulation and heat loss.
- 5) Set time/temperature function to dry and to culture
- 6) Fourfold tempered safety glass windows with fluorescent light for excellent observation.



CONTROL



SPECIFICATION

Spec. / Model		K-LT288
Chamber Volume		288ℓ
Controlling System		Program digital PID controller
Temperature	Working Range	-30°C~ 120°C
Heater	Drying Bulb	1.5KW x 1ea
Sensor	Temperature	Pt 100Ω
Air Fan		3x6"
Size	Internal (WxDxH, mm)	600 x 600 x800
	External (WxDxH, mm)	1150 x 1050 x 1850 (With Motor Box)
Safety	Electrical	Over Temp Limit, No fuse breaker
Material	Internal	Stainless steel
	External	Steel, Powder coating
	Shelves	SUS #304 Wire Electro-Polished
	Insulation	Glass wool 50t