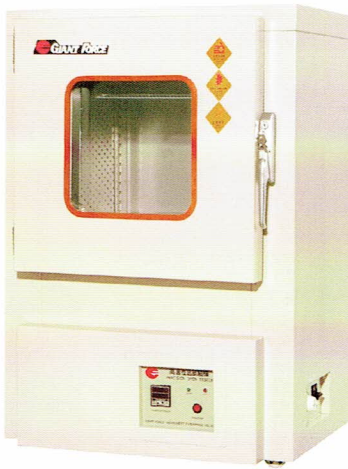


精密高溫試驗機

Precision Oven Tester

- 採用微電腦電子數位操控方式，精密準確，穩定可靠。
- 箱體絕熱packing以silicone成型，耐高溫，永不老化；且附有觀測視窗，使用方便，得心應手。
- 加熱採強制循環送風方式，溫度上升快速，分佈均勻。
- P.I.D.控制系統，雙重超溫保護，安全可靠。
- 溫度設定簡易，操作更方便。
- 附兩組活動盤，可任意調整高低。

- Adopt computerized electronic digital control, precise & reliable.
- The packing of box insulation is moulded by silicone, high-temperature enduring & never age attached with observation view window, easy to be used.
- Heating is by compulsory circulating ventilation, temperature raising is fast and spread even.
- Provide the P.I.D. control system, double sided overheating protection, safe & reliable.
- Easy to set temperature, easier to operate.
- Attached with two sets of moveable disks to be adjusted high and low at your disposal.



MODEL NO. MEANING:

GPO - 125 - A



A: UNDER CONTROL PANEL
B: ABOVE CONTROL PANEL

PRECISION OVEN TESTER

SPECIFICATION

Model	GPO-125-A	GP0-270-B	GPO-600-B
Internal Dim. WxHxD (cm)	50 x 50 x 50	60 x 90 x 50	100 x 100 x 60
External Dim. WxHxD (cm)	70 x 102 x 64	86 x 159 x 75	128 x 174 x 85
Temp. Range	Room Temp. +15°C ~ 200°C(300°C)		
Features	Temp. Constancy	$\pm 0.3^\circ\text{C}$	
	Temp. Uniformity	$\pm 1.5\%$	
	Indication Resolution	$0.1^\circ\text{C}/1^\circ\text{C}$	
	Heat-up Time (min.)	Approx. 60 min.	
Material	Exterior	Iron Sheet + Baked Enamel	
	Interior	SUS#430 Stainless Steel Plate	
	Insulation	Fiberglass Wool	
Systems	Circulation	Circle Fan	
	Heating	Chrome Steel Strip Wire Heater	
	Control	Electric Digital Control + S.S.R.	
Door	Single-Wing		Double-Wing
Other Components	Experiment Separation Shelves(2 pcs).		
Safety Devices	Overheating Prevention Circuit Breaker, Control System, Breakdown Indicator Light.		
Power Source	AC 1 ϕ 220V; 3 ϕ 220V, 60/50Hz		

*P.S. Any requested size and temperature range (max. 1200°C) will be considered.