



Precision Oven



Feature

- Adopt computerized electronic digital control, precise & reliable.
- The packing of box insulation is molded by silicone, high-temperature enduring & never aged 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 dispel.

Specification

Model		GPO-125-A	GPO-270-B	GPO-600-B
Internal Dim. W x H x D (cm)		50 x 50 x 50	60 x 90 x 50	100 x 100 x 60
External Dim. W x H x D (cm)		70 x 102 x 64	86 x 159 x 75	128 x 174 x 85
Temp. Range		Room Temp. +10 °C ~ 200 °C (300 °C)		
Features	Temp.& Humi. Constancy	+(-)0.3°C		
	Indication Resolution	0.1 °C / 1°C		
Material	Exterior	Iron Sheet + Baked Enamel		
	Interior	SUS#430 Stainless Steel Plate		
	Insulation	Fiberglass Wool		
Controller		Electronic Digital Control + S. S. R.		
Door		Single-Wing	Double-Wing	
Power Source [K.W.]		AC 1ψ 220V; 3ψ 220V, 60/50 Hz		