

Features:

- Uses a multi-fin, centrifugal level vertical heat exchange circulation system; ventilation rate can be adjusted to the desired rate.
- Internal rotating pan can be convenient removed and installed, the motor rotating speed of hang shelf is 8-10 rpm.
- A digital watt/hour meter and timer can be used to preset the air refresh rate.
- **Optional Accessories :**
 - Temp. / Humi. Recorder.
 - Calibrated rack for 9 points calibration.
 - Software can link to multi-PC for network administration and control.(MAX 280 set)

Specifications:

Model		GAT-101	GAT-216
Internal Dim. W x H x D (cm)		45 x 50 x 45	60 x 60 x 60
External Dim. W x H x D (cm)		113 x 135 x 75	128 x 145 x 90
Temp. Range		Room Temp. +15 °C ~ 200 °C (300 °C)	
Features	Temp. Constancy	± 0.5°C	
	Temp. Uniformity	± 2 °C ~ ± 3 °C	
	Indication Resolution	0.1°C	
Material	Exterior	Galvaniz Steel Plate + Powder coated	
	Interior	SUS#430 Stainless Steel Plate	
	Insulation	Fiberglass Wool	
Controller		PID Electronic Digital Control + S. C. R.	
Airchange Rate		5 ~ 200 (3 ~ 250) Times/ Per Hour	
Power Source [K.W.]		AC 1ψ 220V , 60/50Hz	
		7	10