

## Temperature Humidity and Vibration Test Chamber



## **Feature**

- This equipment features independent systems with vibration control and cross-temperature and crosshumidity controls. It can be set to test and display results for high temperatures, low temperatures, cross temperatures and humidity and vibration, either individually or at the same time.
- Moveable guide rails for easy testing separately or simultaneously
- Large LCD display in Chinese or English plus 100-program memory and standard RS-232C computer interface.

## Specification

Model	GTHV-336	GTHV-512	GTHV-720
Internal Dim. W x H x D (cm)	60 x 80 x 70	80 x 80 x 80	90 x 80 x 100
External Dim. W x H x D (cm)	174 x 190 x 112	194 x 190 x 122	204 x 190 x 142
Temp. Range	0 °C -20°C -40°C ~ 150 °C		
Humi. Range	20%RH ~ 98%RH		
Frequency Range	3 ~ 2000Hz		
Max. Displacement	25mm		
Rated Force	200Kgf		
Control System	LCD-9700gf Programmable Control + Sine Wave Control System		
Power Source	AC 3ψ 220V , 60/50Hz		