

Triple Type Temperature and Humidity Chamber



Feature

- The design mode of three sets in one body affords convenient application and less space occupation.
- # It can separately test high temperatures, low temperatures and constant temperature and humidity.
- All systems are individual and independent. The three sets type of the refrigeration systems and three sets of the type heating and humidifying systems are adopted. The three set type systems afford stable control and high accuracy, prolonging the service life of machine parts.
- All programmed instructions are microprocessor-controlled, with PID and automatic calculation to ensure precise and stable temperature and humidity control.
- Optional Accessories :
 - Temp./Humi. Recorder.
 - 3Q(IQ, OQ, PQ) report.

Specification

Model		GTH-072TR-(+10)-SP-SD	GTH-162TR-(+10)-SP-SD
Internal Dim. W x H x D (cm)		40x40x45	60x45x60
External Dim. W x H x D (cm)		97x179x93	117x193x102
* Temp. & Humi. Range		+10 ℃ ~ 100 ℃ 30% ~ 95% RH	
Features	Temp. & Humi. Constancy	±0.3℃ ; ±3%RH	
	Temp. & Humi. Uniformity	±0.5℃ ; ±5%RH	
	Indication Resolution	0.1℃ ; 0.1%RH	
Material	Exterior	Stainless Steel Plate + Powder coated	
	Interior	SUS#304 Stainless Steel Plate	
	Insulation	PU & Fiberglass Wool	
Controller		Digital Electronic Indictors + S.S.R. With PID Automatic Calculation Capability	
Power Source [K.W.]		AC 1ψ 220V 60/50Hz	