

## TEMI 880 Temperature And Humidity Controlled Chambers With LCD Touch

Screen





#### • Product Details:

- Place of Origin: China
- Brand Name: YUYANG
- Certification: CE UL ISO IEC
- Model Number: YY1026

### • Payment & Shipping Terms:

- Minimum Order Quantity: 1 set
- Price: Negotiation
- Packaging Details: **Plywood Box**
- Delivery Time: 10 work days
- Payment Terms: T/T L/C Western Union
- Supply Ability: **3 sets per month**

• Share to :

# LCD Touch Screen TEMI 880 Controller Environmental Humidity and Temperature Test Chamber

### **Product Description:**

Constant Temperature and Humidity test chamber

- 1. LCD touch screen
- 2. Inner material:SUS#304
- 3. TEMI 880 controller

Constant Temperature and Humidity test chamber is a precise and durable conditioning system that able to offer quick and constant conditions from 5% to 98% R.H. +/- 0.5% and-70°C to 150°C +/-0.5°C, is widely used for the resistance test to heat, cold, dry, and humidity etc, and used for the conditioning of many kinds of samples prior to testing Constant Temperature and Humidity test chamber is designed for testing the capability of heat-endurance, cold-endurance, dryness-endurance, and humidity-endurance, suitable for quality control of the industries of electron, electrical equipment, vehicle, metal, foodstuffs, chemistry, building materials, luggage, adhesion tape, printing, packaging, etc.

Model	YY1026- 80 (A~F)	YY1026- 150 (A~F)	YY1026- 225 (A~F)	YY1026- 408 (A~F)	YY1026- 800 (A~F)	YY1026- 1000 (A~F)
Inner size: WHD(cm)	40*50*40	50*60*50	60*75*50	60*85*80	100*100*80	100*100*10 0
External size: WHD(cm)	105*165*9 8	105*175*10 8	115*190*10 8	135*200*11 5	155*215*13 5	155*215*15 5
Temperatur e range	(Low:A:+25°C; B:0°C;C:-20°C; D:-40°C;E:-60°C;F:-70°C) (High:+100°C/+150°C)					
Humidity range	20%~98% R.H.(10%~98%R.H);(5%~98%R.His special optional condition)					

### **Specifications:**

Temp analytic accuracy/ uniformity	0.1°C/±2.0°C					
Temperatur e Fluctuation	±0.5°C					
Humidity analytic accuracy/ Humidity control accuracy	±0.1%;±2.5%					
Heat; cooling time	Heat up about 4.0°C/min ; Cooling about 1.0°C/min					
Inner and outer materials	SUS#304 Stainless steel for inner chamber ; Carton Advanced cold plate nano paint for outer					
Insulation materials	Resistant to high temp ,high density,formate chlorine,ethyl acetum foam insulation materials					
Cooling system	Air cooling/single segment compressor(-40°C) ,air and water double segment compressor (-50°C~-70°C)					
Protection devices	Fuse switch, compressor overload switch, refrigerant high and low pressure protection switch, super humidity over-temperature protection switch, fuse, failure warning system					
Parts	Watching window , 50mm testing hole , PL internal bulbs , Wet and dry bulb gauze , partition plate , castorx4,Foot Cupx4					
Compressor Original France "Tecumseh" brand						
Controller	TEMI South Korea					
Power	AC220V 50/60Hz & 1 , AC380V 50/60Hz 3					
weight (kg)	150 220 270 320 450 580					



