

High Temperature and Humidity Chamber (TNJ-041A)



Detailed Description

Temperature and humidity test chamber is used to test material structure or composite, in the high temperature and ultra-low temperature continuous environment. Toleration of these materials to these circumstance. Test chemical change or physical damage caused by their expansion and contraction. Suitable for electronic, LED lighting industry, auto parts, chemical industry, building materials, mobile computers, batteries, plastic, metal, rubber etc. Under condition of high and low temperature change, test various performance reliability index of related product spare parts and materials for institutions of higher learning, scientific research units etc. Can be used as the basis of improving product or reference.

Feature:

- 1. Imported LED touch-screen controller, (Korea TEMI880), User-friendly, operation is easy and simple.
- 2. Style design is perfect, arc type and surface spray coating, high texture appearance, use plane handle, easy to operate, safe and reliable.
- 3. Huge observation window, wide and bright vision. Use three layer vacuum coating window and Philips energy-saving fluorescent lamp, unnecessary Windshield wiper mist, keep Clear observation effect, observe sample condition in any time.

- 4. Frozen and control system advanced and reliable, imported France Compressor, eco-friendly refrigerant
- 5. Inner container is made of imported advanced stainless steel (SUS304) mirror board or 304B argon arc welding, outer chamber uses A3 steel plate coating.

Specifications:

Item	TNJ-024A-80	TNJ-024A-	TNJ-024A-	TNJ-024A-	TNJ-024A-
		150	225	408	800
Inside dimensions	40*50*40	50*60*50	50*75*60	65*85*80	80*100*100
(W*H*D)cm					
Carton size	85*140*95	95*150*105	95*165*115	105*175*135	145*190*135
(W*H*D)cm					
Humidity	A:0∼+150°C				
& Temp Range	B:-20~+150°C				
	C:-40~+150°C				
	D:-60~+150°C E:-70~+150°C				