ASLI THV-1000-E Vibration Test chamber with temperature and climatic control



THV-1000-E Vibration Test chamber with temperature and climatic control

Application:

Temperature and humidity test chamber matched with appropriate vibration test bench to meet with respective corres ponding environmental test requirements of temperature,

humidity and vibration; extensively applied in aviation and aerospace, shipping, electronics ,automobile car, telecom munications, industry.

Features:

- 1. A combined structure of test chamber and refrigerating system boasting compact and graceful design; independent console
- 2. To make it convenient for operation; original refrigerating compressor unit and its main accessories imported from abroad
- 3. Imported LCD color touch screen controller capable of automobile control of temperature humidity programs;
- 4. With R232 Telecommunication interface. To meet customer's unique demands, users may choose from different m odels of vibration test bench to ensure that in addition to good cool
- 5.Heat and air seal system, this vibration bench will also boasts remarkable effect of mechanical vibration

Technical Parameters:

Model	THV-1000-E
Internal Dimension	W1000×H1000×D1000(mm)
External Dimension	W1300×H2200×D2400(mm)

Temperature Range	Low temperature:D: -60°C
	High temperature:100°C (150°C)
Humidity Range	20%~98%R.H.(10%-98% R.H. / 5%-
	98% R.H. is a special optional condition, need Dehumidifier)
Analytic Accuracy / Distributi	
on	0.1°C; 0.1% R.H/±2.0°C; ±3.0% R.H.
uniformity of temperature and humidity	
Control Accuracy of temperat ure and humidity	±0.5°C; ±2.5% R.H.
Temperature Rising / Falling Speed Rate	Temperature rising approx. 0.1~3.0°C/min / temperature falling approx. 0.1~1.5°C/min
	;
	(The Falling Speed Rate Min.1.5°C/min is a special optional condition)
Internal and External Material	Material of the inner box is SUS 304# stainless steel, of the outer box is stainless steel
	or SEE cold-rolled steel with paint coated.
Insulation Material	Resistant to high temperature, high density, formate chlorine, ethyl acetum foam insul
	ation materials
Cooling System	Wind cooling or water cooling/single segment compressor(-
	40°C, double segment compressor -70°C)
Protection Devices	Fuse-
	free switch, overloading protection switch for compressor, high and low voltage coolan
	t protection switch, over- humidity and
	over-
	temperature protection switch, fuses, fault warning system, water short storage warnin
	g protection
Optional Accessories	Inner door with operation hole(Optional) , Recorder(optional), Water Purifier, Dehumidi
	fier
Vibration Test Equipment	Choose proper vibration test bench according to customer's test condition , the techni
	cal parameters please take Electrodynamics
	Type Vibration Tester's parameters in this catalog for reference
Power	AC380V 3∮5 Lines, 50/60HZ