

www.lib-industry.com

Company

Xi An LIB Environmental Simulation Industry manufactures and sells environmental test chambers since 2009, including design, manufacuring, as well as sales and service around the world. All LIB products have passed CE and ROHS certification, as well as other national certifications.

We deeply realized that quality is the first and most. We control quality from every aspect of raw material, production and inspection. After test chamber completed, we test its performance, inspect its functionality, go commissioning, work on calibration, and issue report for every steps, to guarantee the quality. We also pay more attention to delivery and shipment. We guarantee delivery on time, and have the obligation to advance delivery.

LIB Industry concentrates on providing the Turn-key solution for environmental testing, that research, design, producing, commissioning, delivery, install and training, provide the whole products and service according to customer's requirements..

Regarding sales, LIB direct sales and setting up local agents around the world allow customers to purchase LIB test chambers more conveniently. By 2020, our market has spread to 56 countries around the world, and the market continues to expand.

Regarding service, LIB Industry provides 3 years warranty service. In order to ensure that the customer has a timely and effective solution to the after-sales, LIB's after-sales service center and local service center work together to serve customers around the world.

We have elite team to service our customers. We provide professional solutions, right equipment, and timely reply to our worldwide customers. When we get questions and requests, we reply within 1-3 hours to our clients.









Temperature Humidity Test Chamber

Supply a large range of standard and custom temperature and humidity test chambers to suit many types of environmental test conditions. Our climate and humidity test chambers are available in a variety of sizes and configurations, ranging in size from 50 Liters to 3000 Liters, including benchtops, floor type and walk-in. Floor types have more than 26 models to achieve various tests.

To perform temperature and humidity test, cold resistance test, thermal cycle test, ultra low temperature test, high temperature test, storage condition, and calibration function.

Full Climate

Can achieve low temperature, high temperature, low humidity and high humidity environmental testing.

Network communication

The source code of the LIB control system can be opened to customers, which can match the operating software or connect to the lab WEB system.



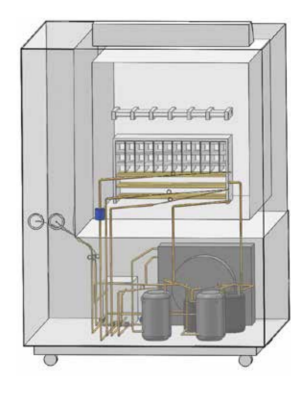


Multi-language controller display

Multiple languages can be selected, English, Chinese, Russian, Korean, German, French, Polish, Spanish, Turkish, Romanian.

Steady Cooling

The compressor of the LIB test chamber can be turned on at 150°C. We specially designed a refrigeration bypass to prevent the compressor damage caused by the excessively high refrigerant temperature in the initial stage of cooling, which greatly improves the stability of the cooling.



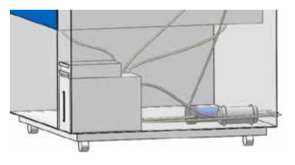
The main unit PID controller is to command, operate, detect and redistribute the various components of the equipment to high speed processing.



Save Water

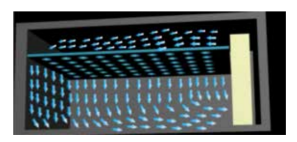
PID Control

The automatic water inlet system has realized water circulation and water resources saving, and also realized automated testing.



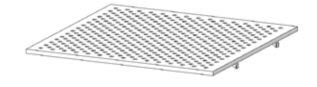
Air Circulation

Circulating air enters the air from one side of the workroom, and air exits from the other side. The air circulates evenly, so that the temperature and humidity environment in the working room is evenly distributed.



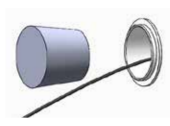
Sample Shel

The height of the shelf is adjustable and can be removed directly to facilitate the various sizes of test samples.



Cable Hole

A standard test hole, located at the one side of the work room, is provided with a sleeve inside to prevent moisture from entering the insulation layer.



A Variety of Models to Choose

Type: Benchtop, Floor Stand & Walk In. Size available 50L/80L/100L/225L/500L/1000L/1500L/2000L and more.

Standard and Custom

In addition to standard models, there are also customized chambers according to special requirements.

Viewing Window

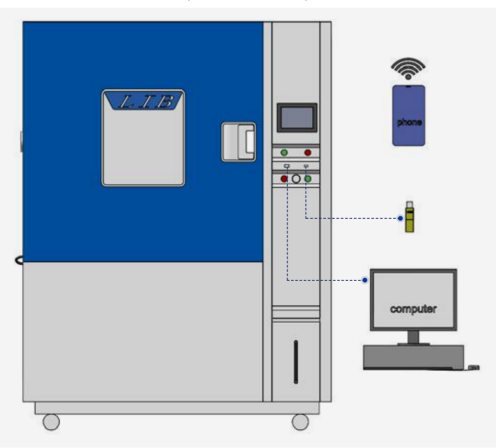
Double layer insulating glass 8cm thickness, made of tempered glass. The conductive film is located on the interior glass to prevent window frosting, built-in LED light for the work room lighting; can clearly observe samples.



Remote Communication

06

Standard network port and USB interface are used for computer and smartphone remote control. The test data exported via USB flash drive can be download (CSV and excel format).



ı	Model	TH-100	TH-225	TH-500	TH-800	TH-1000
	Internal Dimension (mm)	400*500*500	500*600*750	700*800*900	800*1000*1000	1000*1000*1000
	Overall Dimension (mm)	900*1050*1620	1000*1140*1870	1200*1340*2020	1300*1540*2120	1500*1540*2140
	Interior Volume	100L	225L	500L	800L	1000L
	Heat load			1000W		
	Temperature Range			A: -20°C ~ +150° B: -40°C ~ +150° C: -70°C ~ +150°	C	
	Temperature Fluctuation			± 0.5 ℃		
	Temperature Deviation			± 2.0 ℃		
	Humidity Range			20% ~ 98% RH		
	Humidity Deviation			± 2.5% RH		
	Cooling Rate			1 °C / min		
	Heating Rate			3 ℃ / min		
	Cooling system		Mechanica	al compression refrig	eration system	
	Refrigerating unit		Fren	nch TECUMSEH com	pressor	
	Heating Element			Nichrome heater		
	Controller	Progran	mmable color LCD to	ouch screen controlle	r,Ethernet connection	ı, PC Link
	Water supply system		Automatic wa	ater supply,Water pu	rification system	
	Humidifier		External isolation, s	tainless steel surface	e evaporation humidifi	er
	Temperature Sensor		PTR Platinu	um Resistance PT10	0Ω/MV A-class	
	Humidity Sensor			Dry and wet bulb ser	nsor	
	Safety Device				re protection; over-cur protection; Earth leak	
	Exterior Material		Steel	Plate with protective	coating	
	Interior Material			SUS304 stainless st	eel	
	Thermal Insulation		Polyuret	thane foam and insul	ation cotton	
	Observation Window	In	terior lighting, double	e-layer thermo stabil	ity silicone rubber sea	aling
	Standard Configuration		1 Cable	hole (Φ 50,) with plu	g; 2 shelves	
	Power Supply			380V 50Hz		
	Maximum Noise			65 dBA		

Benchtop Environmental Test Chamber

Benchtop Temperature humidity Test Chambers are Small, bench-top test chamber for simulating temperature and humidity environments. Included only temperature, temperature and humidity test chambers. Widely used in electronics, automotive, manufacturing, research and laboratories. Its very good advantages are small, desktop, small footprint, portable, stable performance and Full function. A Benchtop Environmental Chamber offers flexibility, uniformity, and control accuracy.





08

Small and Affordable

The benchtop chamber is specially designed to meet the customer's small space and small test specimens, and has a more competitive price.

Full functioning

Can perform precise testing of temperature only, temperature and humidity.

Quik ship

Popular models are in stock and can be shipped quickly in 3 days

EMC Tes

The calibration test chamber is EMC tested and will not cause electromagnetic interference to the tested electronic products.

Model	TH-50	TH-80
Internal Dimension (mm)	320*350*450	400*400*500
Overall Dimension (mm)	820*1160*950	900*1210*1000
Interior Volume	50L	80L
Heat load		1000W
Temperature Range	B:-4	0° C \sim +150 $^{\circ}$ C 0° C \sim +150 $^{\circ}$ C \sim +150 $^{\circ}$ C
Temperature Fluctuation		± 0.5 ℃
Temperature Deviation		± 2.0 ℃
Humidity Range	20%	% ~ 98% RH
Humidity Deviation	±	2.5% RH
Cooling Rate	,	1 ℃ / min
Heating Rate	;	3 ℃ / min
Cooling system	Mechanical compr	ession refrigeration system
Refrigerating unit	French TEC	UMSEH compressor
Heating Element	Nich	nrome heater
Controller	Programmable color LCD touch scr	een controller,Ethernet connection, PC Link
Humidifier	External isolation, stainless	steel surface evaporation humidifier
Temperature Sensor	PTR Platinum Resi	stance PT100Ω/MV A-class
Humidity Sensor	Dry and	wet bulb sensor
Safety Device	Over-cu Refrigerant High-pressure p	otection; Over-temperature Protection; Irrent Protection; rotection; Water Shortage Protection; akage Protection
Exterior Material	Steel Plate w	vith protective coating
Interior Material	SUS30	4 stainless steel
Thermal Insulation	Polyurethane fo	am and insulation cotton
Observation Window	Interior lighting, double-layer	thermo stability silicone rubber sealing
Standard Configuration	1 Cable hole (Φ	50,) with plug; 2 shelves
Power Supply	2	20V 50Hz
Maximum Noise		65 dBA

Manufacturer and Supplier of Environmental Test Chamber

03

Fast Change Rate Thermal Cycle Chamber



The rapid rate thermal cycle chamber is designed for testing specimens under the rapid temperature change. LIB TR models meet the ESS (Environment Stress Screen) test. The temperature ramp rate is controllable at $5\,\mathrm{C}$ / $10\,\mathrm{C}$ / $15\,\mathrm{C}$ per minute.

Energy saving

When the temperature needs to be stabilized again, the advanced PID control can effectively control the output value of the constant phase and the recovery phase.



Specification

Model	TR5-100	TR5-225	TR5-500	TR5-800	TR5-1000			
Internal Dimension (mm)	400*500*500	500*600*750	700*800*900	800*1000*1000	1000*1000*1000			
Overall Dimension (mm)	900*1050*1620	1000*1140*1870	1200*1340*2020	1300*1540*2120	1500*1540*2140			
Interior Volume	100L	225L	500L	800L	1000L			
Heat load			1000W					
Temperature Range								
Temperature Fluctuation			± 0.5 ℃					
Temperature Deviation		± 2.0 ℃						
Cooling Rate		5 ℃ / min						
Heating Rate	5 ℃ / min							
Cooling system	Cooling system Mechanical compression refrigeration system Refrigerating unit French TECUMSEH compressor Heating Element Nichrome heater							
Refrigerating unit								
Heating Element								
Controller	Progra	mmable color LCD to	ouch screen controller	, Ethernet connection	, PC Link			
Temperature Sensor PTR Platinum Resistan				Ω/MV A-class				
Air Circulation	on Centrifugal wind fan							
Safety Device Over-temperature Protection; Over-current Protection; Refrigerant High-Pressure Protection; Earth leakage Protection					n			
Exterior Material Steel Plate with protective coal			coating					
Interior Material SUS304 stainless steel				eel				
Thermal Insulation		Polyuret	thane foam and insula	tion cotton				
Observation Window	Interior lighting, double-layer thermo stability silicone rubber sealing							
Standard Configuration	1 Cable hole (Φ 50,) with plug; 2 shelves							
Power Supply 380V 50Hz								

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Thermal Shock Test Chamber

LIB 2-zone hot cold thermal shock test chamber is available in small capacity and large capacity to meet different testing requirements. The specimen automatic transferred from cold chamber to hot chamber by basket. The basket slides vertically and smoothly through rails, to make the specimen is exposed to the two chambers.

Thermal shock test chamber has upgraded to touch-screen controller with Ethernet, you are easy to operate over network.

Quick Temperature Recovery

Thermal shock chamber has preheat room and pre-cool room, which achieves temperature recovery time within 5 minutes.

Elevator Transfer System

Pneumatically lift the basket, the moving time is within 3 seconds. The basket is equipped with a lifting track to ensure the stability during moving.

Drain Water Inside Of Workroom

Condensation will occur during high and low temperature impact testing, and the condensed water generated in the workroom will be discharged in time, so as not to freeze and affect the test.



	Martel	T0.400	TO 040	TO 500	TO 4000		
lutana		TS-162	TS-340	TS-500	TS-1000		
	, ,	300*300*250	450*450*360	650*650*500	850*850*700		
Internal Dimensions (mm) Overall Dimension (mm) Interior Volume (mm) Loading Capacity Upper limit Temperature Pre-heat Room Heating Time Lower limit Temperature Pre-cool Room Cooling Time High Temperature Exposure Range Low Temperature Exposure Range Temperature Pluctuation Temperature Deviation Temperature Recovery Time Cooling System Refrigerating Unit Heating Element		1560*870*1545	1710*1020*1845	1910*1220*2265	2110*1420*2665		
	• •	22L	72L	211L	505L		
Upper limit Temperature		20kg 30kg 50kg 60kg					
Pre-heat Room		+220°C					
	Heating Time	Ambient ~ + 200 $^{\circ}\!$					
·			-75	°C			
110-0001100111	Cooling Time		Ambient ~ -70 $^{\circ}\!$				
Toot Doom			Ambient +2	0 ~ +200°C			
Test Room			−65 ~ -5°C				
Range Temperature Fluctuation		≤ ±0.5℃					
·		≤ ±3 °C					
		Within 5 minutes					
Cooling System		Mechanical compression refrigeration system					
Refrigerating Unit		French TECUMSEH compressor					
Heating Element		Nichrome heater					
	Controller	Programmable color LCD touch screen controller Ethernet connection, PC Link					
Tem	perature Sensor	PTR Platinum Resistance PT100Ω/MV A-class					
А	Air Circulation	Centrifugal wind fan					
S	Safety Device	Over-temperature protection, Over-current protection; Refrigerant high-pressure protection; Earth leakage protection					
Ex	cterior Material	Steel Plate with protective coating					
Interior Material		SUS304 stainless steel					
Thermal Insulation		Polyurethane foam and insulation cotton					
Observation Window		Interior lighting, double-layer thermo stability silicone rubber sealing					
Power Supply		380V 50Hz					
Maximum Noise		65 dBA					

3-Zone Thermal Shock Test Chamber

LIB 3TS series thermal shock test chamber, it is just one chamber for test room, it circulates cold and hot air through the pneumatic damper on the left and right sides. This design makes external size smaller, and this 3TS series thermal shock chamber are pre-heated and pre-cooled to achieve faster test temperature.

Test Specimen Does Not Move

With the three-zone design, the test specimen does not need to be moved for thermal shock testing. It is very easy to place the test specimens.

Suitable For Large Objects

Test area of 3TS chambers does not move. The size of the workroom is not limited by the size of the basket and is the actual size that can be used.



	Model	3TS-100	3TS-210	3TS-300	3TS-500		
	imensions (mm)	500*500*400	700*600*500	700*780*550	900*800*700		
	Dimension (mm)	1150*1950*2100	1350*2100*2200	1350*2250*2300	2500*2250*2150		
Interior	Volume (mm)	100L	210L	300L	500L		
Loadi	ng Capacity	10kg	15kg	25kg	35kg		
Pre-heat	Upper limit Temperature		+2	220°C			
Room	Heating Time		Ambient ~ +200°	C, within 30 minutes			
Pre-cool	Lower limit Temperature		-7	70°C			
Room	Cooling time		Ambient ~ -70°C	C, within 30 minutes			
Test Room	High Temperature Exposure Range		Ambient +	-20 ~ +200°C			
restricom	Low Temperature Exposure Range		-65	~ -5°C			
Temperal	Temperature Fluctuation		≤±0.5°C				
Tempera	ature Deviation	≤±3 °C					
Temperatur	Temperature Recovery Time		Within 5 minutes				
Cooling	Cooling System	Mechanical compression refrigeration system					
0.000	Refrigerating Unit		French TECUN	MSEH compressor			
Heati	ng Element		Nichro	me heater			
C	ontroller	Programmable of	color LCD touch scree	n controller, Ethernet co	onnection, PC Link		
Tempe	rature Sensor		PTR Platinum Resista	ince PT100Ω/MV A-cla	ss		
View Wir	ndow Size(mm)		250*280		300*330		
Air (Circulation		Centrifu	gal wind fan			
Safe	ety Device		•	tion; Over-current Prote otection; Earth leakage			
Exter	ior Material	Steel Plate with protective coating					
Interior Material		SUS304 stainless steel					
Thermal Insulation		Polyurethane foam and insulation cotton					
Observation Window		Interior lighting, double-layer thermo stability silicone rubber sealing					
Standard	d Configuration		1 Cable hole (Φ 50	,) with plug; 2 shelves			
Pow	ver Supply		380	V 50HZ			
Maxi	mum Noise		65	5 dBA			
Environme	ental Conditional		5°C ~ +35°C	S ≤85% RH			

Cryogenic Chamber

LIB cryogenic chamber uses a mechanical compressor to cool to -120 $^{\circ}$ C , which replaces the traditional liquid nitrogen cooling method. The test chamber sizes are 100L, 225L, 500L, 800L, 1000L for choose. The temperature test range is-120 $^{\circ}$ C to 150 $^{\circ}$ C . It can be applied to various field for test by simulating extreme natural environments, to detect product substitution and performance stability.

Mainly used in aerospace, military, electronic component testing and other high-precision fields, as well as highend processing industry quenching process.

Mechanical Refrigeration

Cryogenic chamber uses triple refrigeration, using combined refrigerants and mechanical refrigeration to control the temperature at $-120\,^{\circ}\mathrm{C}$.

Energy Saving

When the temperature needs to be stabilized again, the advanced PID control can effectively control the output value of the constant phase and the recovery phase.



Model	CF-100	CF-225	CF-500	CF-800	CF-1000	
Internal Dimension (mm)	400*500*500	500*600*750	700*800*900	800*1000*1000	1000*1000*1000	
Overall Dimension (mm)	900*1050*1620	1000*1140*1870	1200*1340*2020	1300*1540*2120	1500*1540*2140	
Interior Volume	100L	225L	500L	800L	1000L	
Temperature Range	-120°C ~ +150°C					
Temperature Fluctuation	± 0.5°C					
Temperature Deviation	± 2.0 °C					
Cooling Rate	1 °C / min					
Heating Rate	3 °C / min					
Cooling	Cooling System Mechanical compression refrigeration system					
Cooling	Refrigerating Unit Cascade compressor					
Heating Element	Nichrome heater					
Controller	Programmable color LCD touch screen controller, Ethernet connection, PC Link					
Temperature Sensor	PTR Platinum Resistance PT100Ω/MV A-class					
Air Circulation	Centrifugal wind fan					
Safety Device	Over-temperature Protection; Over-current Protection; Refrigerant High-Pressure Protection; Earth leakage Protection					
Exterior Material	Steel Plate with protective coating					
Interior Material		S	US304 stainless stee	el		
Thermal Insulation	Plyurethane foam and insulation cotton Interior lighting, double-layer thermo stability silicone rubber sealing					
Observation Window					ling	
Standard Configuration 1 Cable hole (Φ 50,) with plug; 2 shelves				2 shelves		
Power Supply	380V 50Hz					
Maximum Noise	65 dBA					

SODUCT AND SERVICE

Temperature Humidity Vibration Chamber

LIB THV Series vibration chambers combine temperature, humidity and vibration environmental conditions, which consists of temperature humidity chamber and vibration shaker.

Simulate Up To 3 Combined Environmental Conditions In One Chamber

Combined high and low Temperature, temperature/ humidity and vibration system in one chamber. One-stop solution for customization, production.

Installation And Training

Customize the size, temperature, humidity and vibration table according to customer requirements. Provide one-stop solutions for design, production, installation, commissioning and training





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