

# 冷热冲击试验机厂家

产品名称	冷热冲击试验机厂家
公司名称	东莞市庆声试验设备有限公司
价格	45000.00/台
规格参数	
公司地址	东莞市东城区桑园石井工业区浚泰科技园
联系电话	86-81008407 13925703965

## 产品详情

冷热冲击试验机厂家用于电子电器零组件、自动化零部件、通讯组件、汽车配件、金属、化学材料、塑胶等行业，测试其材料对高、低温的反复抵拉力及产品于热胀冷缩产出的化学变化或物理伤害，可确认产品的品质,从精密的ic到重机械的组件，无一不需要它的鉴定.

cold pyroschock / cold thermal shock experiment box used for electrical and electronic components,

automation components, communications components, auto parts, metal, chemical materials, plastic

and other industries, the material of high low temperature test, repeated against tension and

products in thermal output of chemical change or physical damage, can confirm the quality of products

, from precision ic to heavy machinery components, without the need of its identification.

冷热冲击试验机厂家产品特色product characteristics

冷热冲击试验机厂家的别名有以下15种叫法：

cold pyroschock / thermal shock test box has the following 15 kinds of name alias:

冷热冲击试验机厂家冷热冲击试验箱/冷热冲击机/冷热冲击试验机/冷热冲击实验机/高低温冲击箱/高低温冲击试验箱/高低温冲击实验箱/高低温冲击试验机/高低温冲击实验机/温度冲击箱/温度冲击试验箱/温度冲击实验箱/温度冲击机/温度冲击试验机/温度冲击实验机

cold pyroschock / cold thermal shock experiment box cold thermal shock experiment box / hot

and cold impact machine hot and cold impact test machine / thermal shock test machine /

high temperature shock chamber / high low temperature test box / impact of high and low

temperature experiment box / high and low temperature impact test machine high and low

temperature impact test machine / temperature shock box / temperature shock test chamber

temperature shock experiment box / temperature impact machine / temperature impact test machine

/ temperature impact test machine

此设备区分为高温区，低温区，测试区三部份，采独特之断热结构及蓄热、蓄冷效果，应用冷热风路切换方式导入试品中，做冷热冲击测试，待测品为不移动之方式。

this equipment is divided into high temperature, low temperature, test zone in the three part,

adopt unique thermal structure and thermal storage, cold storage, cold air way switching

application introduction of test items, so the impact of hot and cold test, tested for not moving way. 采用原装日制微电脑大型液晶lcd ( 320 x 240 dots ) 中英文显示控制系统。

using original boarding microcomputer liquid crystal lcd (320 x240 dots ) in english display control system. 高程序记忆容量，可设定储存 100 组程序，最大循环设定 9999 cycles，每段时间最大设定 999 hrs 59mins。

gao chengxu, memory capacity, can set the storage group 100program, the largest circulation set

9999cycles, each time the maximum set 999hrs59mins. 具有rs-232c通信接口装置，可与计算机联机操控 / 编辑 / 记录及二组动态接点 ( time signal relay )，使用便捷。

with rs-232c communication interface device, and the computer online control / editing / record

and two sets of dynamic contact ( time signal relay ), easy to use.

执行冷热冲击条件时，可选择 2 zone 或 3 zone之功能。

implementation of cold and hot shock condition, can choose2 zone or3 zone function

具备全自动，高精度系统回路，任一机件动作，完全由p.l.c. 锁定处理。

with a full automatic, high precision circuit system, any mechanical action, composed entirely

of p.l.c. lock processing.

机件固障时，配有自动机回路及警示讯号。发现输入电力不稳定时，具有紧急停机装置。

mechanical solid barrier, with automata loop and a warning signal. found that the input power

is unstable, with the emergency shutdown device.

冷热冲击试验机厂家技术参数 technical parameters

常用型号 commonly used models	ltst-050	ltst-080	ltst-108	ltst-150
内部尺寸internal dimensions w × h × d(cm)	36 × 35 × 40	50 × 40 × 40	60 × 40 × 45	60 × 50 × 50
外部尺寸external dimensions w × h × d(cm)	126 × 187 × 210	140 × 200 × 210	150 × 200 × 220	150 × 210 × 225
温度范围temperature range	高温区high temperature zone	80 ~ 200		
	低温区low temperature zone	-10 ~ -40 , -10 ~ -60 , -10 ~ -70		
	测试区test area	+60 ~ +150		
		0 ~ -40 , -10 ~ -55 , -10 ~ -65		
性能performance	温度分布均匀度uniformity of temperature distribution	± 2		

	温度恢复时间 temperature recovery time	3 ~ 5min				
	升温时间heating time		150	150	150	150
		min	30	40	40	40
	降温时间cooling time		-40 -55 -65	-40 -55 -65	-40 -55 -65	-40 -55 -65
		min	60 70 80	70 80 90	80 90 100	90 100 110
系统配置 system configuration	循环系统circulatory system	采日制多翼离心式循环风扇recovery day multi-wing centrifugal circulating fan				
	加热系统heating system	镍铬合金不锈钢管加热器nickel chromium alloy stainless tube heater				
	制冷系统refrigeration system	采原装欧美进口高效率压缩机original imported from europe and north america mining efficiency compressors				
	控制系统control system	韩国temp880s原装彩色液晶触摸屏控制器south korea temp880s original color lcd touch screen controller				
材料 material science	内箱材质inner box material	sus#304 不锈钢板sus#304stainless steel plate				
	外箱材质carton box material	sus#304纱面不锈钢或冷扎钢喷塑处理sus#304 yarn surface of stainless steel or cold rolling steel spray processing				
	保温材质heat insulation material	硬质聚胺脂发泡+玻璃棉rigid polyurethane foam + glass wool				
电源配置/功率(kw) power supply / power (kw)	ac 380v 三相四线 50hz ac380v three-phase four wire 50hz					

20 21 22

21 22 23

22 23 25

28 35 45

备注：1、温湿度分布均匀测试方法，依照内箱离各边1/10距离有效空间量测

2、另可供客户尺寸大小非标订制

东莞市庆声试验设备有限公司专业研发、生产、销售的设备有，恒温恒湿箱、冷热冲击箱、高低温试验箱、步入式环境试验室、快速温变试验箱、盐雾试验箱、振动试验机、大电池跌落试验机、氙灯耐候设备、紫外线老化设备、拉力试验机、电池安检设备、环境模拟检测试验设备等等

东莞市庆声试验设备有限公司

联系人:樊小燕

电话：0769-81008407

传真：0769-26623449

手机：13925703965

<http://www.dgksun.com>

地址：东莞市东城区桑园石井工业区宏泰科技园