For Any Technical Questions, Please Contact at info@nodesus.com

Product Name: SZSH Aging Test Machine

Part Number: LSCO-27L-300, LSCO-2F, LSCO-5F

Product Description:

Features:

1. Made by argon arc welding with mirror surface stainless steel, cabinet

was made by high quality steel plate which has a attractive appearance

with novelty.

2. Using a digital displaying microcomputer P.I.D. temperature

controller which has a function of overheat deviation protection, to

insure the precision.

3. The hot air circulation system is consist of a continuous working fan

under high temperature and the suitable air flue to improve the

temperature balance.

2261 Fortune Drive #C, San Jose, CA USA 95131

1

For Any Technical Questions, Please Contact at info@nodesus.com
4. Using a new designed compound silicon sealing strip which works for long time with long service lifetime and easy to be replaced.

5. Users can adjust the intake air and exhaust wind capacity.

6. The overheat limit alarm system will stop automatic when the temperature is over to avoid any accident when testing.

7. The printing machine or RS485 connecting are available to be chose, that can be connected with computers to record the temperature change.

Application:

Used for the hardware, rubber, plastic, glass, ceramic, electronic components, PCB printing & coating, glue dispensing pre-heating and high temperature curing.

Model	LSCO-27L-300	
Temperature Controller	Xz-960 temperature display a recording recording temperature control system +LED digital display +PID +Timer 485 intermonitor	screen iture controller: JID crystal paperless g function 120 days of data) y export iture curve +RJ- rface + remote ing function + communication
Picture		
Power Supply	AC220V 1φ 50HZ 2KVA	
Interior Size	W300mm×D300mm×H300mm	
External Size	W620mm×D500mm×H460mm	
Interior Material	SUS430# stainless steel sheet, mirror surface	

External Material	SS41# steel sheet, baking after anti-rust treatment	
Heat Insulating Material	Advanced insulation cotton	
Temp. Control Range	Max: 1250°C	
Temp. Control Uniformity	±2%°C	
Max.Temp.Reaching Time	About 10 min from RT to 150°C	About 30 min from RT to 200°C
Air Supply Mode	Forced hot air circulation	
Air Supply Motor	Long-axis motor	
Safety Device	Over-temperature preventer Motor over-current protection Control circuit fuse Non-fuse switch Earth leakage protection etc.	
Warranty	1 Year	

Model	LSCO-2F
Picture	

Power Supply	AC220V 1φ 50HZ 4KW
Interior Size	W450mm×D550mm×H550mm
External Size	W960mm×D710mm×H900mm, for reference
Material	Stainless Steel sheet
Heat Insulating Material	Advanced insulation cotton
Temp. Control Range	10°C∼200°C
Temp. Control Uniformity	±2°C
Temp. Control Precision	±1°C
Control System	Temperature control module +digital display
Heater	Stainless steel electricity heater
Air Supply Motor	long-axis motor
Air Supply Mode	Horizontal forced hot air circulation
Safety Device	Over-temperature preventer Motor over-current protection Control circuit fuse Non-fuse switch Earth leakage protection etc.
Warranty	1 Year

Engineering Your Needs

Model	LSCO-5F	
Picture		
Power Supply	AC380V 3φ 50HZ 9KVA	
Interior Size	W1000mm×D600mm×H1000mm	
External Size	W1340mm×D850mm×H1780mm, for reference	
Material	Stainless Steel sheet	
Heat Insulating Material	Advanced insulation cotton	
Temp. Control Range	RT~200°C	
Temp. Control Uniformity	±2%°C	
Temp. Control Precision	±1°C	
Control System	Temperature control module +PID+SSR +LED digital display+ Timer	
Heater	Nickel alloy ceramice electricity heater	
Air Supply Motor	Long-axis motor	

Air Supply Mode	Forced hot air circulation
	Over-temperature preventer
	Motor over-current protection
,	Control circuit fuse
	Non-fuse switch
	Earth leakage protection etc.
Warranty	1 Year

