

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

Product Name:SZSH High & Low Temperature Testing Equipment

Product Description:

XZTH-408L Constant Temperature And Humidity Test Machine

Features:

Material: inner SS304, outer SS304

Temperature: -60°C to 150°C.

Control accuracy: $\pm 0.1 \sim \pm 0.5$

Temperature uniformity: $\pm 2^\circ\text{C}$, temperature accuracy: 0.01°C

Humidity: 20%-98%, humidity accuracy: 0.1%RH

Humidity uniformity: humidity $> 75\%RH$, $\pm 2\%RH$; Humidity $\leq 75\%RH$, $\pm 2.5\%RH$;

Touch color LCD microcomputer P.I.D program control.

Cooling/heating system:

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

Dehumidification system: electronic parallel micro dehumidification system

Explosion-proof large vacuum glass window.

Equipped with 4 stainless steel movable discs.

270L Fast Temperature Changing Test Machine Features:

Material: inner SS304, outer SS304

Temperature: -60°C to 150°C.

Temperature uniformity: $\pm 2.0^{\circ}\text{C}$ after stabilization, temperature accuracy: 0.01°C

Humidity: 20%-98%, humidity accuracy: 0.1%RH

Humidity uniformity: humidity $> 75\%RH$, $\pm 2\%RH$; Humidity $\leq 75\%RH$, $\pm 2.5\%RH$;

Touch P.I.D control.

Explosion-proof vacuum large glass window 270*360*80mm.

Equipped with 3 stainless steel movable disks.


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

Product Specification:

Model	XZTH-408L
Picture	 The image shows a large industrial environmental test chamber. It has a blue main body with a viewing window on the left side. To the right is a white control cabinet with a digital display, buttons, and a vertical stack of indicator lights (red, yellow, green). The unit is mounted on casters. In the top left corner of the image area, there is a red logo with a stylized 'S' and the Chinese characters '心舟·心海' (Xin Zhou · Xin Hai) and 'SIZO SIMI' below it.
Power Supply	AC220/380V, 50/60HZ
Interior Size	W600mm×D850mm×H800mm
External Size	W1050mm×D1750mm×H1350mm, for reference
Material	Stainless Steel sheet
Heat Insulating Material	Advanced insulation cotton
Temp. Control	0°C~150°C

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

Range	
Humidity Range	20~90%RH
Humidity Uniformity	±3%RH
Safety Device	Over-temperature preventer Motor over-current protection Control circuit fuse Non-fuse switch Earth leakage protection etc.
Warranty	1 Year

Model	270L Fast Temperature Changing Test Machine
Picture	
Power Supply	AC380V 3φ 50HZ
Interior Size	W600*D800*H850mm
External Size	W1100*D1600*H1800mm

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

Material	Stainless Steel sheet
Temperature protecting material	Hi density hard polyurethane foaming.
Temperature Range	150°C ~ A:-45°C; B:-55°C; C:-65°C high temp. zone: +60°C ~+150°C; low temp. zone: -10°C ~-65°C
Heating-up Time	Around 35 minutes from RT to 200°C
Cooling Time	Around 85 minutes from RT to -70°C
Temp.Recovery Time/ transfer time	≤5min / ≤10S
Temp. Control Accuracy/ Distribution Accuracy	±0.5°C/±2.0°C

