Thermal Shock Test Machine

-----the Internal Dimension can be customized

Application:

Three box type cold and heat shock test box is designed and manufactured according to the requirements of the user. It is suitable for high and low temperature impact test and storage and test in high temperature or low temperature environment for the whole machine and parts of aviation, aviation, military, naval, electrical, electronic and other products. In order to evaluate the test behavior of the whole machine (or component), electrical apparatus, instrument, material, coating, coating and so on, the user will test the climate and environment accordingly.

Technical Parameter:

Model	TS-80(A~C)
Internal Dimension WxHxD (mm)	500x400x400
External Dimension WxHxD (mm)	1550x1950x1550
	Type A:-40 °C~+150°C (200°C is Optional)
Temperature Range of Testing zone	Type B:-55°C ~+150°C (200°C is Optional)
	Type C:-65 °C ~+150 °C (200 °C is Optional)
Exposure Time of High/ Low Temperature	Exposure Time of High Temperature: $+60^{\circ}\text{C} \sim +150^{\circ}\text{C}$ (200°C is Optional) 30Mins Exposure Time of Low Temperature : $-10^{\circ}\text{C} \sim \text{Type A:-}40^{\circ}\text{C}$ / Type B -55°C / Type C -65°C 30Mins
Temperature of Heat-Storing Slot / Heating Time	RT~200℃/About 45mins
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	High temperature resistant , high density , formate chlorine , ethyl acetum foam insulation materials

Picture:



Hand-in port



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