

Lithium Battery Thermal Shock Chambers



- Item No.:TOB-BE-101-1A
- Order(Moq):1
- Payment:L/C,T/T,Western Union
- Product Origin:China
- Shipping Port:XIAMEN
- Lead Time:7

Product Detail

Lithium Battery Thermal Shock Chambers For lithium battery safety performance testing

SPECIFICATIONS

Type	TOB-BE-101-1A	TOB-BE-101-2A	TOB-BE-101-3A	TOB-BE-101-4A
Box size within	W450*D400*H400 mm	W500*D500*H600 mm	W600*D500*H900 mm	W800*D600*H1000 mm
Box size outside	W700*D540*H840	W700*D700*H1050	W800*D700*H1350	W1000*D800*H1600
Power	3.0KW	4.0KW	5.0KW	7.0KW
Power supply	AC 220V 50/60HZ			
Box material within	SUS 304 Stainless steel, Corrosion resistance			
Box material outside	SECC Steel sheet, Thickness : 1.5mm			
Insulation material	Imports of high-density glass rock wool			
Temperature range	RT+10~200°C Adjustable			
Accuracy	±0.5°C			
Temperature distribution	±2.0°C (No load)			
Temperature rising rate	RT+10~200°C (Average 5±2°C)			
Cooling way	Natural cooling			
Current controller	SSR no contact Relay, Maintaining current high stability			
Heating material	Cellular stainless steel heat pipe			