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MIHW-200-160CH-B Constant Temperature Chamber

(With Integrated Battery Testing System)

Technical Agreement

Neware Technology Limited

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Product Name:

Constant Temperature Chamber

(With Integrated Battery Testing System)



P.S. Image is for reference purpose only.

Model Code	MIHW-200-160CH-B		
Application	Constant temperature tests of battery cells		
Prohibitions	Testing or storage of :		
	- flammable, explosive and volatile material samples;		
	- corrosive substances;		
	- strong electromagnetic emission source;		
	- radioactive material samples;		
	- highly toxic substances;		
	- samples that may produce the above substances or objects during		
	testing or storage.		
Dimensions			
Nominal Volume	200L		
Inner Dimension	W500 mm×D500 mm×H800 mm		
Outer Dimension	W600 mm×D920 mm×H1800 mm		
Net Weight	Around 200kg		
Performance			
Testing Environment	Operating Room Temperature: above 25 $^{\circ}\mathrm{C}$		
	Relative humidity: ≤85%		
Temperate Range	0~60℃		
Fluctuation	≤1°C (No load, or during stable temperature)		
Deviation	±2.0℃ (No load, or during stable temperature)		
Heating Time	25°C →60°C ≤30 min (no load, average non-linearity)		
Cooling Time	25°C →0°C ≤50 min (no load, average non-linearity)		



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Structuro	
Structure	
Insulation Envelope	 Outer wall material: High quality cold rolled steel plate with surface spray paints. Inner wall material: Stainless Steel SUS304 Insulation material: Polyurethane foam
Air-conditioning Channel	Axial Fan, heater, evaporator
Standard Configuration	 - Door: insulated tempered glass + Frames - 4 Lead holes (with soft rubber stopper): φ50mm - 4 casters; - Cell Trays: electrically insulated (load bearing: 10kg/tray); - LED illuminating light.
Control Panel	Control buttons
Heater	Stainless steel heating tube Non-contact equal-period pulse width modulation, SSR
Cooling System	
Refrigeration Compressors	Hermetic Piston Compressor
Cooling Method	Air-cooled
Throttling Device	Capillary
Refrigerant	R134a
Welding Process	Nitrogen protected welding
Electrical Control Sys	tem
Controller	LED digital display + button controller
Setting Method	Button controller
Control Method	Forced circulation ventilation. The system controls the output of the semiconductor refrigeration/heating module through the PID results, in order to achieve a dynamic balance.
Communication	Ethernet
Temperature Control Module	Independent R&D (passed relevant reliability performance tests such as high and low temperature shock tests, vibration tests, EMC tests etc.)



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Health and Safety Protection			
,	- Leakage Protection		
Test Chamber	- Short circuit protection		
rest chamber	- Operating protection of circulating fan		
Other Configuration			
Power Cable	1 core (Single phase + protective ground wire)		
Leakage Circuit Breaker	Single phase + protective ground wire		
Conditions of Use			
Installation Site	 Level ground, comply with GB50209-2002Specification. Flatness≤5mm/2m Good ventilation No strong vibration around the device No strong electromagnetic fields around the device No flammable/explosive/corrosive substances & dust around the device. Appropriate space for use and maintenance should be reserved around the equipment: A: not less than 100cm B: not less than 60cm C: not less than 70cm D: not less than 50cm There should be enough room for the door to be opened and closed normally, and there should be no other objects directly in front of the door of the equipment. 		
Environmental Conditions	Temperature: 5°C ~35°C Relative humidity: ≤85%; Atmospheric pressure: 86kPa ~106kPa		
Power Supply Condition	Input: AC(220±22)V (50±0.5)Hz single phase + protective ground wire. The grounding resistance of the protective ground wire is less than 4Ω . The user is required to configure an independent air or power switch of the corresponding capacity for the equipment at the installation site.		
Distribution Power	3kW (The device power will vary depends on the configuration of the battery testing system)		
Maximum Current	16A (The device current will vary depends on the configuration of the battery testing system)		
Precautions	Opening the door while testing will cause temperature fluctuations. During the test, if the door is opened many times or the door is left open for a long time or the test sample emits moisture, it may cause the heat exchanger of the refrigeration system to frost or freeze and cannot work properly.		



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Battery Specifications and Placement				
Cell Specification	Coin cells			
Cell Placement	- Maximum 40 channels on each tray - 4 trays in total			
Battery Trays (customization available)				
Simulation Diagram (reference only)				
No-Load Operation	5.20e+01 5.07e+01 4.33e+01 4.30e+01 4.56e+01 4.26e+01 4.12e+01 3.39e+01 3.39e+01 3.72e+01 3.72e+01 3.46e+01 3.16e+01 3.16e+01 3.16e+01 3.16e+01 2.77e+01 2.77e+01 2.76e+01			