

1. Product name: High and Low Temperature Test Chamber

Note: No picture is available, subject

1.1 Product model number	WG	DW-5	60L-40-5V	730	A16CH	ł (s	ee 9	9.1	for sp	ecif	icati	on o	f te:	st e	qu	ipment)	
	mo	model		-	50L	-	2	-	40	н	w	В	F	С	-	380V	-	В
		ract stic	(1)		(2)		(3)		(4)	(5)	(6)	(7)	(8)	(9)		(10)		(11)
		(1)	High and	High and low temperature box series														
1.2 Model naming method		(2)	Nominal analogy)	Nominal content product of box in single temperature zone: 50L (other digital analogy)														
	M	(3)	2:2 temperature zone box type (1 temperature zone does not indicate, other numbers by analogy)															
	e	(4)	Minimum achievable temperature: 0:0°C, 20: -20°C, 40: -40°C, 70: -70°C															
	a n	(5)	Whether with damp heat function: H: damp heat type (dry hot type, without humidification function)															
	I n	(6)	Cooling mode of refrigeration unit: W: water cooled; A: air cooling (not omitted)															
	g	g (7) B: Burproof (no burst function)																
		(8)	F: Automatic fire extinguishing function (no fire extinguishing function)															
		(9)		C: stacked refrigeration system (single compressor system, only for-40°C equipment)														
		(10)	380V: Equipment voltage 380V (default 380V omitted not									ot i	ndicated	d, of	ther			
		voltages by analogy)																
	B: Product iteration update version number, then A, B, C,						De	Default A does not										
			indicate	dicate														

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2. Product application	Suitable for aviation, automotive, scientific research and other fields of electrical, electronics and other products, parts and materials in high and low temperature environment storage, transportation, use of the adaptability test, is the new energy field production enterprises, scientific research institutes for the reliability of the cell performance test equipment		
3. Limit the sample	This test equipment is prohibited by: Test or storage of samples of inflammable, explosive and volatile substances Test or storage of test samples of corrosive substances Testing or storage of biological samples Test or storage of samples of strong electromagnetic emission sources Test and storage of test samples of radioactive substances Test and storage of test samples of highly toxic substances Testing or storage of tests or specimens that may produce such substances or objects		
4. Volume, size, and we	ight		
4.1 Nominal content product	50L		
4.2 Inner box size	W450mm×D350mm×H320mm		
4.3 Overall dimensions	W710mm×D1000 mm×H700mm (without, bulge)		
4.4 Net weight of the equipment	About 120kg		
5. Performance			
5.1 Test the environmental conditions	Ambient temperature at +25°C, relative humidity ≤85%, with no specimen inside the test chamber (idle condition)		

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5.2 Test method	GB / T 5170.2-2017 temperature test equipment			
5.3 Temperature range	-40°C∼100°C			
5.4 Temperature	≤±0.5°C (when no load, temperature is stable)			
fluctuation degree	220.5 6 (when no load, temperature is stable)			
5.5 Temperature	±2.0°C (when no load and temperature is stable)			
deviation	±2.0 C (when no load and temperature is stable)			
5.6 Heat-up time	+20°C → +100°C 40 min (no load, average nonlinear)			
5.7 Cooling time	+20°C → -40°C 60 min (no load, average nonlinear)			
	GB / T 2423.1-2008 Low-temperature test method Ab			
	GB / T 2423.2-2008 High-temperature test method Bb			
5.8 Meet the test	GJB 150.3A-2009 High-temperature test			
method	GJB 150.4A-2009 Low-temperature test			
	GB / T 10592-2008, technical conditions of high and low temperature test box			
	(Load is not greater than heat capacity of 35 kg/m ³ steel, no active humidity			
	and thermal load during damp heat test)			
6. Structural characteri	stics			
	Outer wall material: high quality cold-tempered steel plate, surface spray			
	plastic and paint treatment			
6.1 Thermal insulation	Inner wall material: stainless steel plate SUS304			
and envelope structure	Box insulation material: rigid polyurethane foam + glass wool (insulation			
	thickness: 70mm)			
	Door thermal insulation material: glass wool			
6.2 Air conditioning channel	Centrifugal fan, heater, evaporator (and dehumidifier), etc			

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	Lead holes (increased): φ50mm / 2				
	(With soft glue plug)				
	Casters: 4 (with adjusting feet)				
	Observation window: multi-layer insulating electric heating				
	film heating anti-fog observation window (located on the				
6.3 Standard	door)				
configuration of the	The visual range is about: 150×150mm (W×H), with electric				
test box	thermal defogging in the glass, which can provide the best observation line of				
	sight;				
	Lighting lamp: 1				
	Cell tray (increased): 2 layers of high temperature resistant electric insulation				
	cell tray, load-bearing (uniform): 5kg / layer (cumulative total load of samples				
	in the box does not exceed: 10kg)				
	Single open hinge door (left hinge, right handle), with observation window,				
6.4 Door	lighting,				
6.4 D00f	Window frame / door frame anti-condensation electric heating device,				
	double-layer silicone rubber sealing strip				
6.5 The Control Panel	Controller display screen, overtemperature protection setting device, etc				
6.6 Refrigeration unit	Refrigeration unit, water connection tray, drainage hole, condenser, etc				
room	rear gerador anny mater commenter tray, aramage note, contaction, con				
	Total power supply leakage circuit breaker, distribution board, exhaust fan,				
6.7 Power distribution control cabinet	Ethernet physical interface 1				
	Temperature and humidity controller, AC contactor, circuit breaker, thermal				
	relay				
	Temperature-limiting protector, solid-state relay and transformer, etc				
6.8 Heater	Nickel-chromium alloy electric heating wire type heater				

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	Heater control mode: no contact and other periodic pulse widening, SSR (solid				
	state relay)				
6.9 Power cord hole					
and drainage hole	Located on the back of the box				
7. Refrigeration system					
7.1 Working mode	Mechanical compression, single-stage refrigeration mode				
7.2 Refrigeration compressor	France imported "Taikang" fully enclosed compressor or Emerson Valley wheel compressor				
7.3 Main refrigeration	Expansion valve, pressure controller, dry filter,				
components	Refrigeration solenoid valve, liquid reservoir, oil separator, etc				
7.4 Evaporator	Finned tube heat exchanger (also used as a dehumidifier)				
7.5 Condenser	Air-cooled type: fin-tube type heat exchanger				
7.6 The throttle device	Expansion valve / capillary tube				
7.7 Control mode of the refrigerator The control system automatically adjusts the operating conditions refrigeration unit according to the test conditions Compressor return cooling circuit					
7.8 Refrigerant	R404A (the ozone depletion index is 0)				
7.9 Welding process	Nitrogen filling protection welding				
8. Control system					
8.1 Controller model	Du Consideration and the second secon				
number	Professional temperature controller				
8.2 Display	Hd color LCD touchscreen				
8.3 Operation mode	Program mode, fixed value mode				
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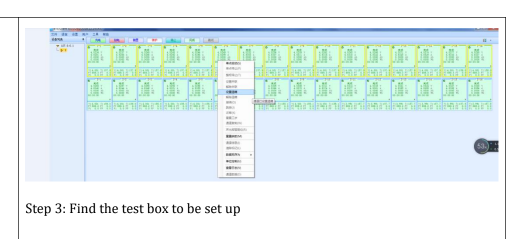
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8.4 Setting mode	Color touch, human-computer interaction, Chinese / English interface				
8.5 Control mode	Anti-integral saturation PID BTC balance temperature regulation control mode				
8.6 Temperature measurement method	Class A armored PT100 sensor				
8.7 Display accuracy	Temperature: 0.01°C; time: 1min				
8.8 Overtemperature protection	Independent overtemperature protector will protect the shutdown and send an alarm signal when the studio temperature exceeds the temperature set by this protection device				
9. Interconnection with	the battery cell testing equipment				
9.1 Testing equipment	5V30A16CH, is located at the top of the box				
9.2 The median machine	One				
9.3 The Network Switch	One				
9.4 Upper computer programming control interface (see equipment random data for details)	Step 1: Open the software interface Step 2: Select to set up the test box				

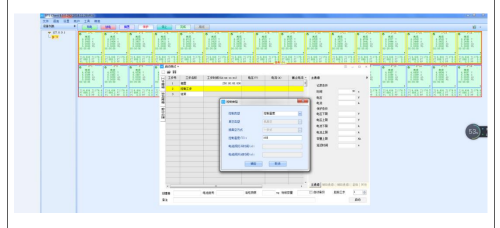
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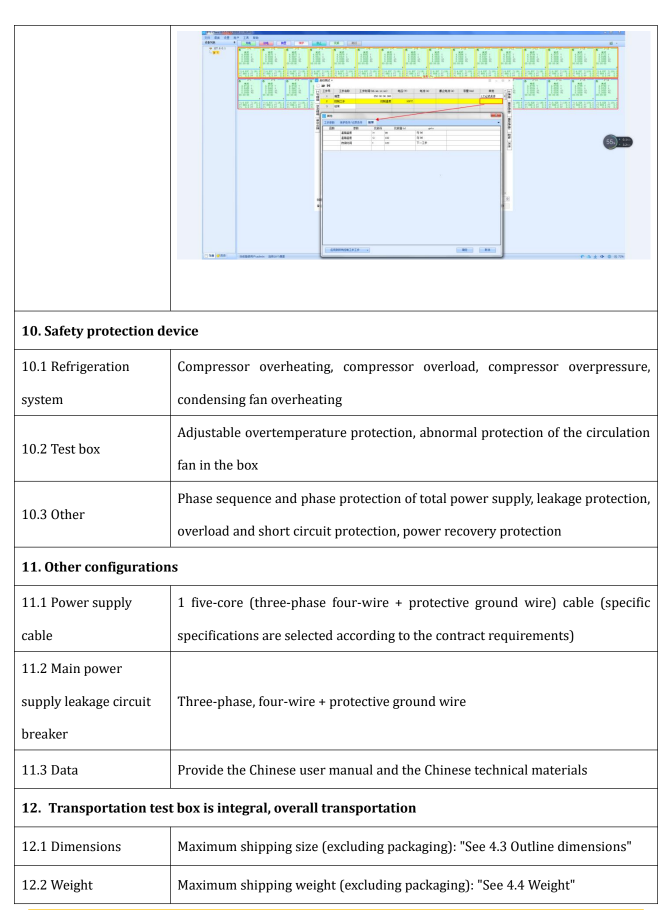
Step 4: Set up the test box to control the temperature



Step 5: Set the working step control conditions

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13. The following conditions are guaranteed by the user (the user is responsible for the						
installation of the power supply line of the equipment)						
	The ground is flat and complies with GB50209-2002 specification: flatness 5mm / 2m well-ventilated					
13.1 Installation site	No strong vibration around the equipment There is no strong electromagnetic field influence around the equipment There is no flammable, explosive, corrosive substances					
	and dust around the equipment Appropriate space for use and maintenance around the equipment, as shown in the figure: A: not less than 60cm; B: not less than 60cm C: No less than 70cm; D: not less than 50cm					
13.2 The Environmental conditions	Temperature: 5°C~35°C; relative humidity: ≤85% air pressure: 86kPa ~ 106kPa					
13.3 Power supply conditions	AC (380±38)V (50±0.5) Hz three-phase five-wire system The protective ground ground resistance is less than 4Ω					
Power source	The user is required to configure an air or power switch for the equipment at the installation site, and the switch must be independent for the equipment					
Distribution power Maximum current	3kW (temperature box) + 3.6kW (test equipment) 6A (temperature box) + 7.2A (test equipment)					
13.4 Other	Opening the door of the test box during the test will cause the temperature fluctuation in the box; If the door opens many times or leaves the door open for					

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	a long time or the test sample emits wet steam, the heat exchanger of the				
	refrigeration system may freeze and fail to work normally				
14. Cell specifications and placement method					
14.1 Cell specifications	Soft pack cell 5V30A16CH, cell size see the following figure				
14.2 Cell placement mode	Second floor placement, each floor is 8 CH				
14.3 The cell pallet form and the cell fixing mode	400	Pour: 1. Each layer of cell tray is equipped with 2 C type rail, a total of 4; 2. The channel line should use silicone rubber soft line; 3. Pictures are for reference only, subject to the physical object.			
15. Simulation diagran	n during stable temperature operation in	n the test box (schematic diagram			
only)					
No-load run	5.20e+01 5.07e+01 4.59e+01 4.59e+01 4.69e+01 4.59e+01 4.59e+01 4.39e+01 4.12e+01 3.99e+01 3.89e+01 3.72e+01 3.59e+01 3.16e+01 3.16e+01 3.16e+01 2.77e+01 2.64e+01 2.50e+01				

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