

Mini Constant Temperature Chamberer															
1. Product									4104/25	<u> </u>					
model number								ſ	ИНW-25-	-5					
Model naming method		Mode	I	M H W	-	20 0	-	4T	S	-	5V10mA 160CH	-	220 V	-	В
		Characteristic		1		2		3	(4)		5		6		7
		Symbol meaning	1		Constant temperature test box series										
			2	Nominal volume: 200L (other digital analogy)											
			3	4T: 4 temperature zones (not indicated by the single temperature zone)											
			<ul><li>④</li><li>⑤</li><li>⑥</li><li>⑦</li></ul>	Refrigeration mode: S represents the semiconductor refrigeration (temper ature range: 15°C -60°C)Compressor refrigeration does not indicate (temperature range: 0°C -60°C)5V10mA 160CH: Power supply equipment specifications and number of channels, but not omitted by default220V: Equipment voltage 220V (default 220V omitted not indicated, other voltages by analogy)B: Product iteration update version number, then A, B, C, Default A											
				does not indicate re test of buckle cell and new energy small soft package polymer cell (millipere											
2. Product			ature t	est of	bι	ickle	cel	l and	new ene	ergy	small soft package	pol	ymer c	ell (	millipere
application	level)	·													
3. Limit the sample	<ul> <li>This test equipment is prohibited by:</li> <li>Test or storage of samples of inflammable, explosive and volatile substances</li> <li>Test or storage of test samples of corrosive substances</li> <li>Test or storage of samples of strong electromagnetic emission sources</li> <li>Test and storage of test samples of radioactive substances</li> <li>Test and storage of test samples of highly toxic substances</li> <li>Testing or storage of tests or specimens that may produce such substances or objects</li> </ul>														
4. Volume, size a	ind we	eight													
4.1 Nominal content product	25L														
4.2 Inner box size		W280mm × D250mm × H330mm													
4.3 Overall dimensions		W360mm × D450mm × H500mm													



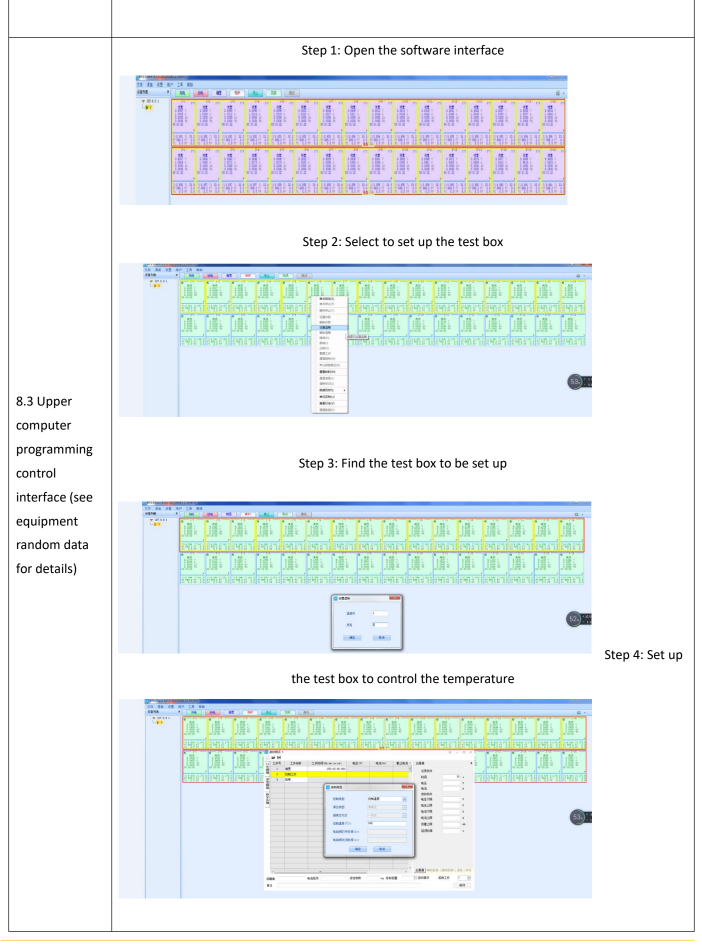
4.4 Net weight																	
of the																	
equipment																	
5. Performance																	
5.1 Test the																	
environmental	Ambient temperature is + 25°C, relative humidity is 85%, with no sample in the test box (no																
conditions																	
5.2																	
Temperature	15~60°C																
range																	
5.3																	
Temperature																	
fluctuation	$1^{\circ}$ C (equivalent to ± 0.5 °C, with no load and stable temperature)																
degree																	
5.4																	
Temperature	$\pm$ 2.0 $^{\circ}$ C (when no load and temperature is stable)																
deviation																	
5.5 Heating-up																	
time	25°C~60°C ≤50 min (no load, average nonlinearity)																
5.6 Cooling																	
down time	25°C~15°C ≤60 min (no load, average nonlinearity)																
6. Structural cha	racteristics																
6.1 Thermal																	
insulation and	Outer wall material: high quality cold-rolled steel plate, surface spray plastic and paint tre																
envelope	Inner wall material: stainless steel plate SUS304																
structure	Box body insulation material: polyurethane foam																
6.2 Air																	
conditioning	Axial flow fan, semiconductor refrigeration (heating) module																
channel																	
	Box door: hollow tempered glass + frame																
6.3 Standard configuration of the test box	Lead hole (with soft plug): $\phi$ 50mm / 1 (at the back of the box) Cell tray: electric insulation, cell tray 2 layers, load-bearing (all cloth): 2kg / layer																
										Lighting: LED lighting lamp							
									6.4 The Control	trol Touch-type control button							
Panel																	



6.5 Air conditioning unit	Semiconductor refrigeration (heating) module
7. Electrical cont	trol system
7.1 controller	LED digital display + touch key type controller
7.2 Setting mode	Touch key type
7.3 Control mode	Forced circulation ventilation. The control system controls the output of the semiconductor refrigeration (heating) module through the PID automatic operation output result according to the set temperature value, so as to achieve a dynamic balance
7.4 Communicatio n mode	The Ethernet standard interface
8. Interconnecti	on with the battery cell testing equipment
8.1 Hardware connection of the equipment	BTS upper computer, cell testing equipment and test box pass Channel lines, and data communication lines to achieve hardware interconnection
8.2 Schematic diagram of the network	









	Step 5: Set the working step control conditions					
9. Power cord						
Power cable	(Single-phase + protected ground wire) 1 cable (the specific specifications are selected according to the contract requirements)					
10. the transpor	rtation test box is the whole type, the whole transportation					
size	Maximum shipping size (excluding packaging): "See 4.3 Outline dimensions"					
11. The followin	g conditions are guaranteed by the user (the user is responsible for the installation of the power					
supply line of the	e equipment)					
	well-ventilated					
11.1	No strong vibration around the equipment					
Installation site	There is no strong electromagnetic field influence around the equipment					
	There is no flammable, explosive, corrosive substances and dust around the equipment					
11.2 Environmental conditions	Temperature: 25°C± 3°C; Relative humidity: 85%; Air pressure: 86 kPa ~ 106 kPa					
11.3 Power supply conditions Power capacity maximum current	AC (220 ± 10%) V / 50Hz or AC (110 ± 10%) V / 60Hz single-phase + protected ground wire 0.2k W 1A (220V) or 2A (110V)					
11.4 Other	Opening the door of the test box during the test will cause the temperature fluctuation in the box					
12. Cell specifica	tions and placement method					
12.1 Cell	Bucp or soft pack cell (mA)					





specifications	
12.2 Cells	
placement	Second floor placement (up to 8 buckle cells can be placed on each floor)
mode	
12.3 Cell tray	
form and cell	
fixing mode	· · · · · · · · · · · · · · · · · · ·
(cell tray can	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
be customized	
as needed)	
	60000000000000
Cell tray using	
electric,	
insulated	Button cell
electric wood	Button cen
quality	