

Battery Explosion Proof High & Low Temperature Chamber



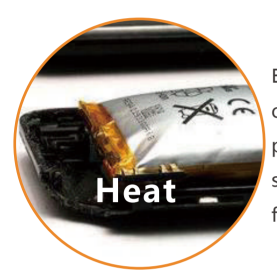


Energy Conservation

Remote network system

Circuit System

Why does battery heat, fire and explosion? What will happen under such phenomenon?



Burn somebody directly or decrease the insulation performance of components security and make the flammable liquid ignition.



Burn somebody directly, or may cause products with battery fire.

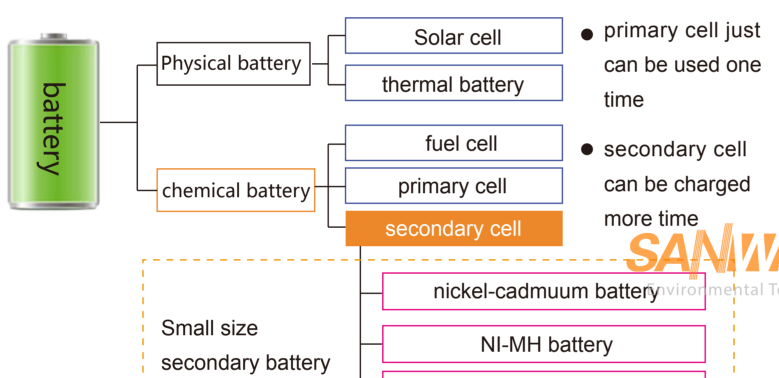


Harm somebody directly or damage equipment

What test should be battery made?

Secondary battery environmental test

Battery type



Lithium-ion batter advantages:

Small size

- portabilityenergy density, with same capacity, its weight is only half of the nickel cadmium battery and nickel metal hydride batteries, its volume just 20 to 50% of them.
- Its action voltage is 3 times to nickel cadmium battery and nickel metal hydride battery, the machine just nedd equipped with a few batteries, smallsize and portablity.
- Continuous charge
 can be charged and discharged under any condition and stock reservoir which will not reduce energy
 - and stock reservoir which will not reduce energy capacity to continuous charging.

	lithium-ion battery	
·	Lead storage battery	-

Safety and environmental protection

- Over-charging ability and over-thermal safety.
- No cadmium, lead, mercury, etc.

Environmental test necessity and test method

The necessary reason for environmental test

With econdary battery widely
used, the environment
will also be changed as
mobile phones, computers,
household appliances,
electric tools, automobile
such area change

Necessary test

Secondary battery applied in chemical reaction, and chemical reation affected by environment (especially the temperature) a lot

Low/High Temp. Performance Test	preservation test	Charge/discharge test	Transport test	
charge or discharge under different environmental temperature to check secondarybattery performance under such temperature condition	Under specific environment to long-time use battery and test battery leakeage and safety performance	under specific environment to charge/discharge battery repeatedly and check every battery performance	Simulate air transport, road transport (UN) specification	
Temperature requirement: any point from-30~30C (according to the temperature range of battery type and usage)	Environmental Test Chambers Temperature requirement: any point from -10~70C (according to the temperature range of battery type and usage)	Temperature requirement: any point from-30~30C (according to the temperature range of battery type and usage)	Vibration requirement: 7~18Hz/1G、18~200Hz/8G、 1.6,mmp-p、X、Y、Z 3 hour) Impact and shock requierment: accelaration 150G and maintain 6s on peak value	

SANV/OOD

environmental test chambers



• Options



VAnti heat accumulation device





Explosion-proof pressure relief



Hydrogen sensing device



Explosion-proof door lock





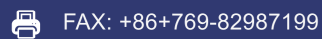
CO2 tank

• Specifications

	Model	SMC-80-CC-FB	SMC-150-CC-FB	SMC-225-CC-FB	SMC-408-CC-FB	SMC-800-CC-FB	SMC-1000-CC-FB	SMC-1500-CC-FB	
	Temperature control				-70℃~180℃				
	range		(A:0℃~180℃;B: -20℃~180℃; C: -40℃~180℃;D:-70℃~180℃)						
Temperature	Temperature fluctuation		±0.5℃						
	Cooling rate	180.0℃~-70.0℃ Within 100 mins							
	Heating rate	-70.0℃~180.0℃ Within 60 mins							
	Temperature uniformity	±1.5℃ (-40.0℃~100.0℃)							
			±2.0℃ (100.1℃~180.0℃or-40.0℃~-70.0℃)						
	Humidity control range	10.0%RH \sim 98.0%RH (60 $^\circ C$ above corresponds to 10%RH)							
Humidity	Humidity fluctuation	±1.0% RH							
	Humidity uniformity		±2.0 % RH						
	Internal material		Adopts 1.2mm thickness stainess steel(SUS304)						
	External material	Adopts 1.2mm thickness Cold rolled steel sheet / powder spraying							
	Heat insulating material		100mm thickness polyurethane plate \pm 10mm thickness mineral wool						
	Fan				Centrifugal blower				
Material /	Compressor			Semi-closed	l Germany Bock, Ge	ermany Bitzer			
components	Condenser	Air cooling, water cooling							
	Refrigerant	R404A、R23、R508							
	Evaporator	Fin - and - Tube Heat Exchanger							
	Heater	Nickel chromium alloy heating wire							
	Humidifier		Steam humidifier						
	Standard configuration	20100MM pressure relief port, 4 explosion-prood chains							
	Multipoint temperature monitor	Adopts Sanwood developed controller, which can be used to acquire surface temperature points of multiple products							
Options	C02 fire extinguisher	Automatic fire extinguishing and automatic shutdown of the machine to protect the equipment from burning							
	C0, H2 gas detector	When the battery will produce gas, it will detect gas solubility and discharge to outdoor when it exceeds the standard							
	Exhaust valve		When the	e test sample produ	ces harmful gas, ve	entilate and exhaust	internally		
	Interior size(mm) W*H*D	500*500*400	500*600*500	500*750*600	800*850*600	1000*1000*800	1000*1000*1000	1200*1000*1250	
Size	Outer size(mm) W*H*D	700*1680*1180	700*1720*1275	700*1930*1290	1000*2050*1400	1200*2100*1590	1200*100*1780	1400*2100*2030	
	Volume (m ³)	80L	150L	225L	408L	800L	1000L	1500L	
	Weight	280	380	450	620	680	840	955	
Operating ambient temperature					+5 ~ 35 ℃				
Power supply		220VAC 50/60Hz 22A	220V AC 50/60Hz 31A	220V AC 50/60Hz 33A	380V AC 50/60Hz 17A	380VAC 50/60Hz 25A	380V AC 50/60Hz 27A	380V AC 50/60Hz 50A	
	Controller		Standard: South Korea TEMI-1500 Optional: South Korea TEMI-2500,South Korea TEMI-2700						

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