http://www.oren-electric.com



### **Battery Load Bank 110V**

Battery discharge tester mainly used in all kinds of voltage Lead-acid battery which is used in DC power industry and UPS

Have battery capacity assessment, online monitoring function, integration degree is high, volume is small, function is perfect, wide voltage range

It is suitable for a variety of battery voltage range. Support constant current discharge, constant power discharge mode.

OR-110V –Utility is used for battery systems range from 80-135V, if higher current is needed, two or more OR-110V units can be linked together.

All-in-online solution for your battery test:

- 1. Real time on-line monitoring function offer you an ability to record everything you need about battery system.
- 2. Perform constant current and constant power discharging test to help you maximum and exactly know your battery's performance

## Different discharge current range

String Voltage	110V		
	30A 60A		
Discharge current Range	100A 150A		
	200A 300A		

http://www.oren-electric.com

#### General sketch₽



- Used to discharge to battery string removed from the system
- Discharge to Battery string voltage as 80-135V, Cell voltage as 1.2V/2V/6V/12V
- 4 adjustable stop points and multiple alarm designs to control the discharge process intelligently
- 7inch LCD touch screen for easy operation and showing various parameters real time
- Support **RS232** real time monitoring by PC or **SD Card** download data after discharge
- PC software for capacity evaluation and report generation
- Optional wireless modules for 1.2V/2V/6V/12V cells voltage real-time measuring
  - On-line monitoring function:

Monitor set	ting	Name of 200	18.1°	33% 10-30-	2015 16 31	
Setting information						
RoomNo	0001	StringNo	01	StringNum	1	
StringType	110V	Ce11Type	2V	CellNum	55	
Nomina1Cap	100Ah	CellOrder	From -	TestTime	10:00(H:M)	
	Alarm-condition					
UMaxString			UMinString			
137. 5V			92. 5V			
UMaxCell			UMinCell			
2.400V			1.800V			
	OK			ESC		

Prompt: The touch screen, please click.



### http://www.oren-electric.com

Online monitoring for battery string: when the battery pack is under the state of online discharge, uniform charge and floating charge, perform real-time online monitoring for all cells. The monitoring includes string voltage, cell voltage, charge/discharge current, monitoring time of battery string, charge/discharge capacity of battery

### Discharge function:

Discharge setting		18.8°	49% 10-18-2	2015 09:30		
Setting information						
RoomNo	0001	StringNo	01	StringNum	1	
StringType	110V	CellType	2 <b>V</b>	CellNum	55	
Nomina1Cap	100Ah	CellOrder	From -	Dis Method	Const-I	
Dis.H.R	10h			I-Descarga	10.0A	
	Condic.Fin.Prueba					
UMinString 137.5V		137. 5V	UMinCell		1.800V	
CellTotal		2	CellVolt.		Alarm	
C-Discharge 100Al		100Ah	T-Discharge		10:00(H:M)	
OK ESC						

Prompt: The touch screen, please click.

Perform discharge of constant current taking advantage of intellectualized dummy load after the battery pack is removed from system, set up the parameters of "discharge current", "discharge time", "discharge capacity", "final protective voltage of whole pack" and "final protective voltage of cell", and the tester could carry out discharge function automatically, display discharge current, battery discharged capacity, the whole pack voltage, cell voltage, discharge time and etc at real time;

# Multiple Adjustable Stop Points

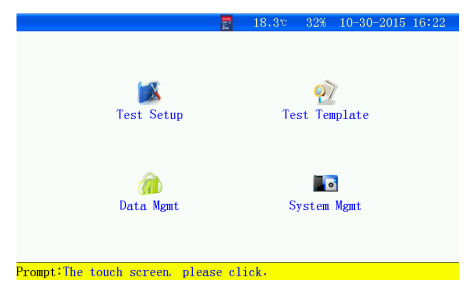
#### OR-FDY110V offers 4 adjustable points for shutdown points to avoid excessive discharge:

Stop Point	Setting Range
String Voltage	0 - 135.0 V
Discharge Time	0 - 99 Hour 99 Min
Discharge Capacity	0 - 3000 AH
Cell Low Voltage	0 - 15.00 V

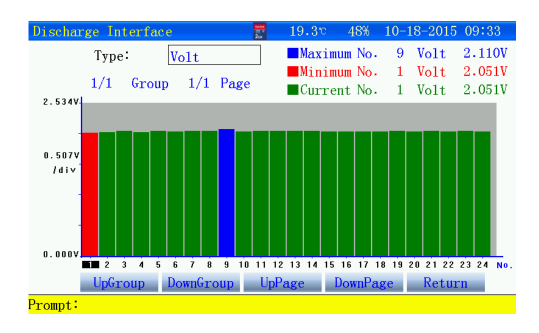
 Battery String voltage is 80-135VDC and single battery voltage is 2V/6V/12V. Users can decide how to set single battery voltage

http://www.oren-electric.com

- When we do confirmation test we can set four condition of stopping discharging:
  - ①Stop voltage of whole set battery ②Single battery voltage stop;
  - ③Stop discharging time ④Discharging voltage



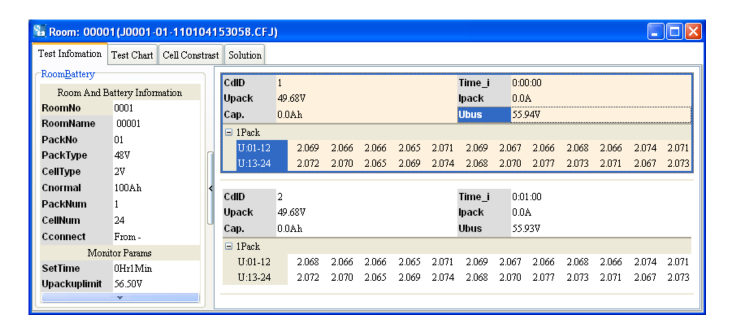
• Easy to operate: All input is simple Eglish menu, humanized operation, clear procedure, every step and interface will give user brief tips avoid incorrect operation fundamentally





### Email:sales@oren-electric.com <a href="http://www.oren-electric.com">http://www.oren-electric.com</a>

- Mature correspondence function, including RS232 communication port and SD card connection port. Data will be transferred to PC begin the storage management. It can analyze
- and store historical data in long time; It's convenient, reliable and safe if we transfer data via
  SD card
- Tester host integrated monitoring part and power part together, and power part adopted latest hi-efficiency components
- Adopted new special low-heat hi-efficiency loading material and advanced control technology ensure the higher constant current precision.
- It can be hung and used for any large volume battery to test the actual volume
- Providing data management, print, analyze, count report, automatic generate test report.
  Amplify or minify the voltage curve for easy observation.



The auto-test and protection function: During test if we find whole battery set or single battery have any problem test will stop automatically to avoid any further damage and completely prevent shock on the device; test can be cut off according to actual condition as well

After test all test result will be displayed automatically and according to these data advise maintenance point



Email:sales@oren-electric.com <a href="http://www.oren-electric.com">http://www.oren-electric.com</a>

## **Specification**

Features	Specifications			
Model	110/60	110/100	110/150	110/300
String Voltage measurement	0∼135V			
String Voltage Resolution	0.01V			
Voltage measurement accuracy	≤±0.5%			
Cell Voltage Resolution	0.01V			
Discharge current Range	2∼60A	2~100A	2~150A	2-300A
Discharge Voltage of Constance	80∼135V			
current and constant power				
Current Measurement	0.1A			
Resolutions				
Cell voltage measurement type	1.2V/2V: 0-4V; 6V:0-8V; 12V: 0-15V			
Power Supply	220VAC±15% 50Hz/60Hz			
Cooling mode		F	Air Cooling	
<b>Communication Mode</b>		RS23	32 and SD Card	
Display		7incl	h Touch screen	
High-Voltage insulation test	Input-The enclosure: 2200Vdc 1min			
	Input-Output: 2200Vdc 1min			
	Output- The enclosure: 700Vdc 1min			
Safety standard	EN610950			
Work Temperature	-5∼50°C			
Storage Temperature	-40∼70°C			
Humidity	Relative humidity $0\sim90\% (40\pm2^{\circ}\mathbb{C})$			
Noise	<60dB			
Dimensions	480x225x410mm	600x250x410mm	600x225×x630mm	1050x850x300
Weight	<13Kg	<15.5Kg	<25Kg	<50Kg

http://www.oren-electric.com

# **Packing list**

1	OR -110V	1	Unit
2	220VAC Power cord	1	PC
3	Discharge cable (Red+; Black-)	2	PC
4	String voltage collection line	1	SET
5	Cell voltage monitoring module	1	PC
6	Cell voltage collection line	1	SET
7	Module power cord	1	SET
8	433Antenna	2	PC
9	Touch Pen	1	PC
10	SD Card	1	SET
11	User Manual	1	PC
12	Manufacturer certificate	1	PC
13	Alloy carrying case	1	PC
14	Packing list	1	PC





