

2-100V/1-60A Multi-Function Lithium Battery Pack Capacity Tester(Model: HF10060)



Function Features:

1. Test Battery Pack Capacity;
2. Charge Battery pack;
3. Discharge Battery pack
4. Charge-discharge-charge automatic cycle
5. Test Battery Power Charger current
6. Test circuit board overcharge and over discharge parameters
7. Built-in Power Supply 1-90V / 1-15A or 20A
8. It can store 30 sets of recent test data in the equipment.
9. Support battery types: Lead-acid battery, Lithium-iron battery, Ternary battery and Polymer battery

- Accurate and constant current discharge from 1A-60A over the whole process (maximum of discharge current differs due to different models, so please refer to the machine nameplate for specific parameters), and input voltage range: 2VDC~100VDC.
- Applicable battery pack: Single large monomer、12V、24V、36V、48、60V、72V、84V.
- Manage different battery by category, setting safe discharge voltage manually and automatically to effectively prevent battery over-discharge.
- Friendly human-machine interface with rich applications for charge and discharge management to flexibly set various charge and discharge parameters.
- Accurately record final voltage and capacity of charge and discharge to judge the capacity and quality of battery.
- Management of charge and discharge: manage the charge and discharge of battery via internal or external charger (different model configurations), such as displaying and recording charging current, voltage, time, charging capacity, etc.
- Display accuracy: +1%, display two decimal places of current and voltage for accurate and intuitive measurement.
- Reverse connection of battery input protection and over temperature protection.

2-100V/1-60A Multi-Function Lithium Battery Pack Capacity Tester(Model: HF10060)

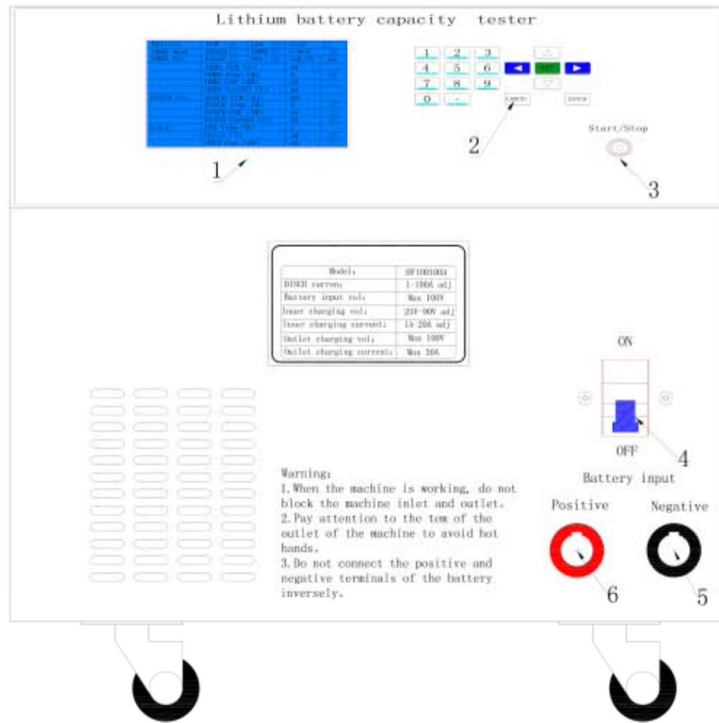
Technical Parameters:

- Input voltage range: 2VDC-100VDC
- Voltage accuracy: $\pm 0.5\%$,two decimal places
- Maximum discharge current: 60A
- Stepping regulation current: 1A
- Charging voltage: 1-90V, step: 0.1V
- If power supply is 220V the charging current: 1-20A, Step: 0.1A
- if power supply is 110V the charging current: 1-15A, Step: 0.1A
- Maximum charging current: internal charger model - 20A, external charger model - 30A
- Current accuracy: +1%, two decimal places
- Charging mode: constant current discharge
- Final voltage of charge: final voltage of charge being set; Automated: Minimum protection voltage of the battery pack-2V or low voltage protection of the battery pack
- Final voltage of discharge: final voltage of discharge being set; Automated: <0.3A,the instrument stops charging
- Capacity testing accuracy: +0.05AH
- Heat dissipation method: double roller high-speed cooling fan
- Equipment power supply: AC220V
- Appearance size: 60A model: L*W*H:603mm*428mm*426mm



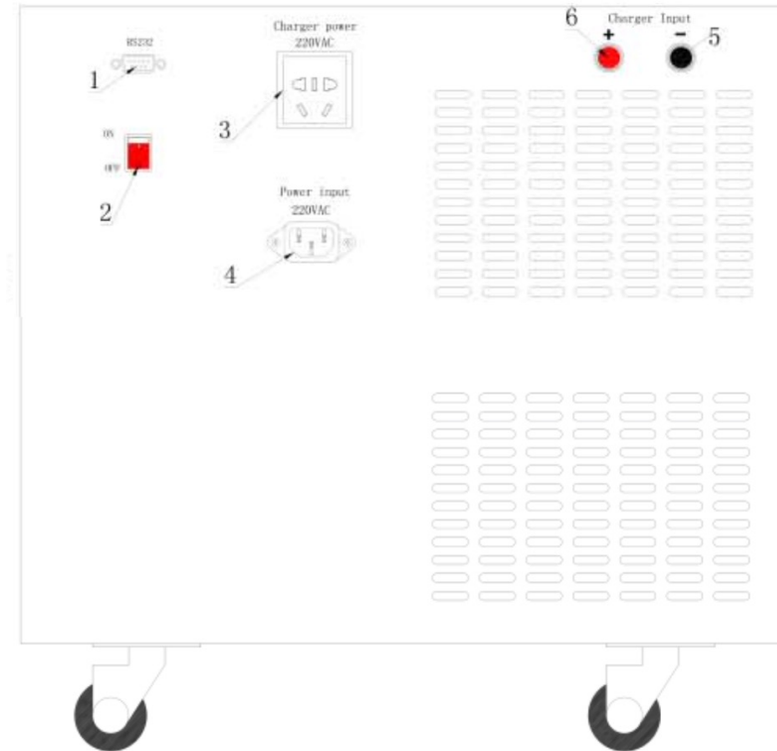
2-100V/1-60A Multi-Function Lithium Battery Pack Capacity Tester(Model: HF10060)

Front panel structure diagram



1. Parameter display area
2. Keypad area
3. Start/pause button;
4. DC air switch
5. Negative pole for battery input
6. Positive pole for battery input

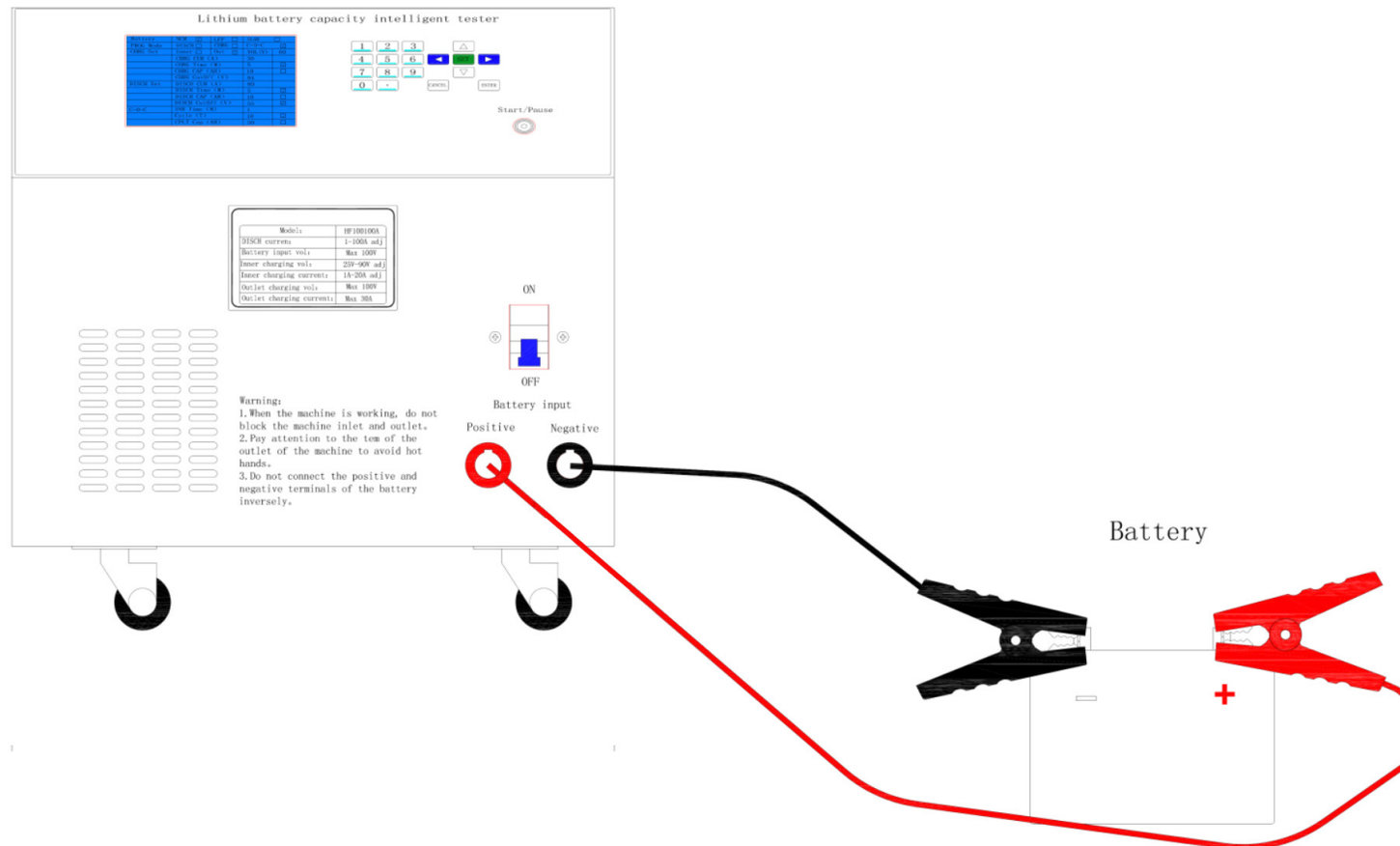
Rear panel structure diagram



1. Communication interface;
2. Power switch
3. Power for external charger;
4. Power input
5. Negative pole for external charger
6. Positive pole for external charger

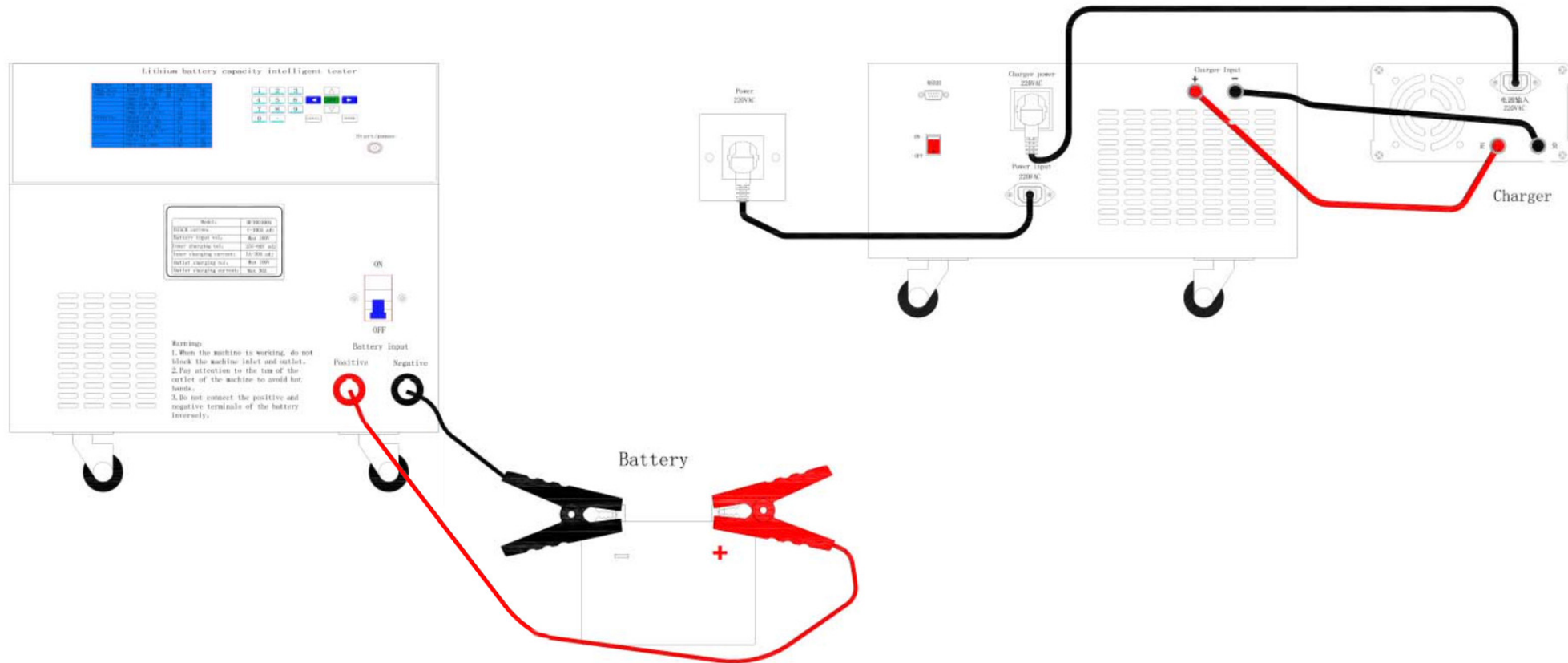
2-100V/1-60A Multi-Function Lithium Battery Pack Capacity Tester(Model: HF10060)

Discharge mode Operation method



2-100V/1-60A Multi-Function Lithium Battery Pack Capacity Tester(Model: HF10060)

Built-in and external Charge mode Operation method



2-100V/1-60A Multi-Function Lithium Battery Pack Capacity Tester(Model: HF10060)



Accessories included and Packaging information:

1pcs Battery Capacity Tester
1pcs Power Supply Cable
2pcs Battery Connect Pliers Cable
1pcs User manual

Carton box packing :

QTY: 1PCS/CTN

G.W.: 68KG

N.W.: 66KG

MEAS: 70.5X54X49.5CM