

T-100KV

PORTABLE HV HIPOT TEST SET

T-100KV HV Hipot test set is the effective and direct way to test insulation strength for electric equipment, apparatus or machines. It checks dangerous flaws which assure electric equipment continuous working. This model T-100KV HV Hipot test set can output up to 100KV AC and 140KV DC, 100mA ac current output capacity, suite of many electrical equipment testing. Typical applications include testing of transformers, switchgears, cables, capacitors, aerial motors platforms, hot sticks bucket bricks, vacuum bottles and other related equipment like vacuum interrupters, blankets, ropes, gloves, hydraulics hose, instruments transformers generators.

Application

•	_	• 1	
1	, ,	וו	
	1.1	,,,	

3. Insulators

5. Connectors

7. Lightning arresters

9. Power Capacitors

11. Circuit Breakers

13. Switchgear (Air, Gas, Oil)

13. Switchgear (All, das, Oll)

2. Fuses

4. Bushings

6. Power Cables

8. Cable Joints/Splices

10. HV Components

12. Instrument Transformers

14. Insulation Materials (Oil, Paper)

15. High voltage distribution cabinet 16. Transformers, Shunt Reactors



Function & Features

- 1. 0-100KV AC/DC output;
- 2. Voltage accuracy 1%;
- 3. Load power capacity 10KVA;
- 4. Light weight, small size, easy to move;
- 5. Continuously variable output from zero to full voltage;
- 6. With new type time relay, time rang is more wider (15 ~ 99H);
- 7. Using the latest current relay, more accurate and reliable;
- 8. Over-current protection, zero-starting protection, sound and light alarm;
- 9. Digital display panel mounted controls & indicators with easy to read legend;
- 10. Adjustable over current protection, with trip levels variable from 10 to 110%;
- 11. Monitoring high voltage side voltage, low voltage side current and indicator of zero, power, working start, timer;



Parameters

Electrical parameters		
Power supply	AC 230V±10% or 380V±10%, 50/60HzAC	
AC Voltage output	0-100KV	
DC Voltage output	0-140KV	
AC current output	100mA	
DC current output	70mA	
Accuracy	1%	
Capacity	10KVA, customized (1kVA-100KVA)	
Frequency	50Hz / 60Hz	
Adjustment component	Voltage regulator	
Display model of Voltage	Digital meter	
Accuracy class of the voltage meter	0.2%	
Adjustment model	Manual or Auto	
Timer range	0.01S-99.99H	
Protection function	Over-current	
Cooling model	Self-cooled	
Testing Transformer	Oil, dry, SF6 gas optional	
Output voltage of control unit	AC 0-250V or 0-430V	
Standard	GB/T15290, GB/T8554, GB/T16927, DL/T848, DL/T846,	
	IEC61007, IEC60060, IEC60270, IEC 60243-1, ASTM D149	
Mechanical parameters		
Dimension (L×W×H) (mm)	650x600x750, 450x500x650	
Weight (kg)	125+54	
Environmental conditions		
Operating temperature	-20°C to 50°C	
Storage temperature	-40°C to 70°C	
Relative humidity	≤85%RH	