



An ISO9000 company

NANTONG REOO TECHNOLOGY CO.,LTD.

Chennan industrial park, Rudong, Jiangsu, China

Phone: + 86 513 8410 5505 Fax: + 86 513 8410 5399

www.reoo.net

Solar Panel Production Machine

V.2025

Hipot tester

The tester is an equipment for measuring withstand voltage, and it intuitively actually quickly and reliably tests a variety of electrical safety performance indicators, such as breakdown voltage, leakage current etc. of equipments under test and it also tests performance of components and the whole machine as AC high voltage source. ET2670A withstand voltage tester is designed according to the International and national safety standard such as IEC, ISO, BS, VL, JIS, and its withstand voltage AC is 0~5kV, leakage current AC is 0.1~20mA. The tester is widely used in measuring safety withstand and leakage current tests for different electrical apparatus, insulation materials, high-low voltage switchgear, low voltage bus, electric machine and components. At the same time, the tester is an integral withstand voltage test equipment for research laboratories



Model	ET2670A
Dimensions	450mm*400mm*230mm
Voltage measuring	AC≥6000V
Leakage measuring	AC: (0.1~2/20)mA grade2±5%
Leakage current alarm reset range	AC: (0.1~2/20)mA grade25% (Continuously setting)
Time test range	(1~99)s, 5% Continuously setting, manual test ∞
Transformer Capacity	500VA
Output waveform	50Hz, Sine wave
Working condition	environment temperature 0~40
Relative humidity	≤75%
Atmospheric pressure	101.25kPa
10 Charge	AC:240V (50±2.5)Hz
Test attachment	1 set
Operation Manual	1piece
Qualification certificate	1 piece
Power wire	1 piece

Unit Price USD918.00 FOB