



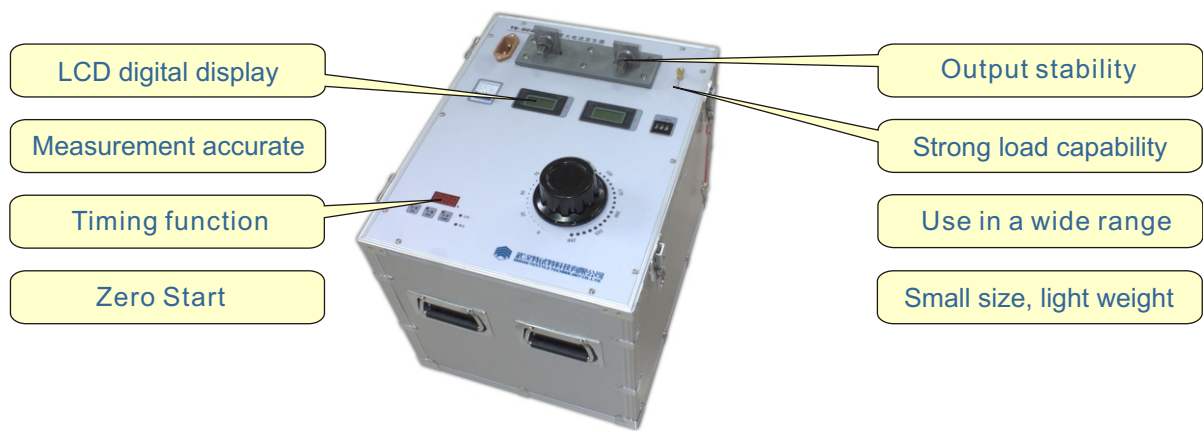
Quality is the lifeblood of industrial products; every screw is the object we concerned.

● TE-DCG Digital High Current Generator

● Brief Introduction:

TE-DCG Digital High Current Generator adopts CNC technology, with the features of strong anti-jamming ability, variable power supply, small size, light weight, operation simple, compact structure and convenient maintenance, widely used in high voltage circuit breaker protection test and high voltage generator test.

● Appearance and configuration:



● Main features:

- ◆ With the functions of zero start, over current indication, sound and light alarm.
- ◆ Built-in AC RMS measurement circuit, with high-precision LCD header, high precision, more intuitive to display.
- ◆ Small size, light weight, easy to test on-site.
- ◆ Output current stability.

● Technical Parameters:

Model	Capacity(kvA)	Input Voltage	Input Current	Output Voltage	Output Current
TE-DCG500	3	200	15	6	500
TE-DCG1000	6	200	30	6	1000
TE-DCG2500	15	380	39.5	6	2500
TE-DCG4000	24	380	63	6	4000
TE-DCG5000	30	380	79	6	5000
TE-DCG6000	36	380	95	6	6000
TE-DCG8000	48	380	126	6	8000
TE-DCG10000	60	380	158	6	10000

