



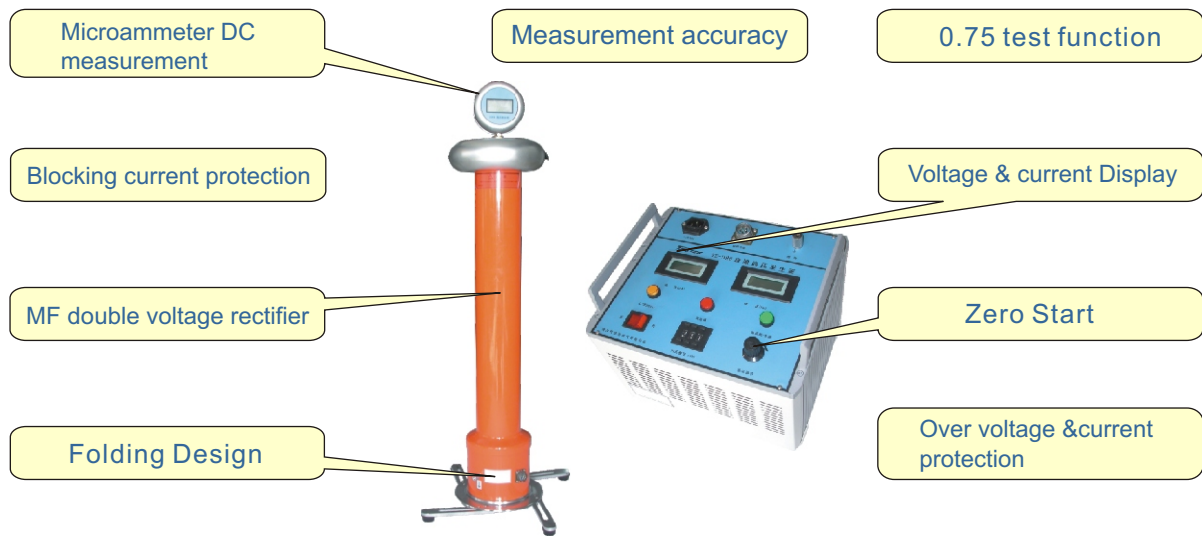
Quality is the lifeblood of industrial products; every screw is the object we concerned.

● TE-DHG DC High Voltage Generator

● Brief Introduction:

TE-DHG Series DC high voltage generator adopt the high-frequency rectifier, to overcome the normal medium & low frequency DC high voltage generator of ripple coefficient & poor voltage drop, the whole set has over-current and over-voltage protection function, more securely to use.

● Appearance and configuration:



● Main features:

- ◆ Medium & high frequency rectifier Filter: high frequency rectifier filter design, make the whole machine has very low Pulsatility coefficient and voltage drop. Also has good stability, small size, light weight, etc.
- ◆ Specific keys of MOA test: use for automated test MOA 1mA residual voltage and 0.75 leakage current under the voltage.
- ◆ Built-in over-current and over-voltage protection, protection value can be adjusted by the user. Over-voltage protection adopts dial code set, to be clear at a glance.
- ◆ International standards vertical and horizontal dual-type case, more convenient for on-site test.

● Technical Parameters:

- ◆ Output current: 2mA、3mA、5mA、10mA
- ◆ Output voltage: 60kV、120kV、200kV、300kV、400kV
- ◆ Ripple coefficient: $\leq 1\%$
- ◆ Temperature: -10~40°C
- ◆ Measurement Accuracy: 2%
- ◆ Relative humidity: Room temperature is 25 °C, less than 85% (no condensation)
- ◆ Altitude: less than 1500 meters

