## RDDF-5/400 Multiple Frequency Voltage Generator

The longitudinal insulation induced voltage withstand test of turn to turn, layer to layer, section to section and phase to phase insulation of transformer winding is an important item in transformer insulation test. Based on the particularity of longitudinal insulation test, it is necessary to apply frequency doubling power supply device to



improve the test voltage of insulation between windings, so as to achieve the purpose of withstand voltage test. The RDDF-5/400 multi frequency voltage generator designed and manufactured by our company has the advantages of simple operation and reliable performance, which can better meet the needs of induction withstand voltage test of transformer. The output of this instrument is sine wave, the distortion of waveform is small, the distortion rate of waveform is less than 3%, the waveform is good, the volume is small, and the output is stable. The inverter power supply is controlled by highperformance microprocessor, which has the advantages of high automation, fast and reliable protection, friendly man-machine interface and so on.

## Product features

- It has over-voltage, over-current, zero start, flashover and other protection functions. The over-voltage and over-current protection value can be set according to the user's needs. When the sample flashover, the flashover protection acts to protect the sample.
- 2. Light weight, easy to use on site.
- 3. It has two working modes of automatic and manual, which is convenient for users to choose flexibly according to the site conditions and improve the test speed.
- 4. It can store and print data in different places. The stored data number is digital, which is convenient for users to identify and search.
- 5. Using DSP platform technology, human-computer exchange interface is

humanized.

## Product specifications and technical parameters

- 1. Capacity: 5kVA.
- 2. Input voltage: AC three-phase,  $380V \pm 10\%_{\circ}$  (Note: single phase 220 V can also be connected to a and C terminals of power input; At this point, the capacity is halved).
- 3. Power frequency: 50 Hz.
- 4. Output voltage:  $0 \sim 400$ V.
- 5. Output frequency: 50 Hz, 100 Hz, 150 Hz, 200 Hz, can be customed.
- 6. Waveform distortion rate: < 3%.