

Dear Client,

Thank you for purchasing our product. Please read the manual in detail prior to first use, which will help you use the equipment skillfully.

Our aim is to improve and perfect the company's products continually, so there may be slight differences between your purchase equipment and its instruction manual. You can find the changes in the appendix. Sorry for the inconvenience. If you have further questions, welcome to contact with our service department.

The input/output terminals and the test column may bring voltage, when you plug/draw the test wire or power outlet, they will cause electric spark. **PLEASE CAUTION RISK OF ELECTRICAL SHOCK!**

## ◆ **SERIOUS COMMITMENT**

All products of our company carry one year limited warranty from the date of shipment. If any such product proves defective during this warranty period we will maintain it for free. Meanwhile we implement lifetime service. Except otherwise agreed by contract.

## ◆ **SAFETY REQUIREMENTS**

Please read the following safety precautions carefully to avoid body injury and prevent the product or other relevant sub-assembly to damage. In order to avoid possible danger, this product can only be used within the prescribed scope.

*Only qualified technician can carry out maintenance or repair work.*

--To avoid fire and personal injury:

### **Use Proper Power Cord**

Only use the power wire supplied by the product or meet the specification of this produce.

### **Connect and Disconnect Correctly**

When the test wire is connected to the live terminal, please do not connect or disconnect the test wire.

### **Grounding**

The product is grounded through the power wire; besides, the

ground pole of the shell must be grounded. To prevent electric shock, the grounding conductor must be connected to the ground.

Make sure the product has been grounded correctly before connecting with the input/output port.

### **Pay Attention to the Ratings of All Terminals**

To prevent the fire hazard or electric shock, please be care of all ratings and labels/marks of this product. Before connecting, please read the instruction manual to acquire information about the ratings.

### **Do Not Operate without Covers**

Do not operate this product when covers or panels removed.

### **Use Proper Fuse**

Only use the fuse with type and rating specified for the product.

### **Avoid Touching Bare Circuit and Charged Metal**

Do not touch the bare connection points and parts of energized equipment.

### **Do Not Operate with Suspicious Failures**

If you encounter operating failure, do not continue. Please contact with our maintenance staff.

### **Do Not Operate in Wet/Damp Conditions.**

### **Do Not Operate in Explosive Atmospheres.**

### **Ensure Product Surfaces Clean and Dry.**

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## I. Product overview

The device is mainly for AC voltage test of XLPE cable, hydraulic generator, power transformer, busbar and GIS. It has wide application scope. It is an ideal withstand voltage device for high voltage test department and power installation and repair engineering unit.

The device is mainly composed of frequency power source, excitation transformer, reactor, capacitor voltage divider, compensation capacitor (optional).

### **Advantages of series resonance in power system:**

1. The required power supply capacity is greatly reduced. The series resonant power supply produces high voltage and high current by reactor and the capacitance of the tested product in resonant. In the whole system, the power supply only needs to provide active power consumption of the system, therefore, the power required for the test is only  $1/Q$  of the test capacity.

2. The weight and dimension of the equipment are greatly reduced. The series resonant power supply not only eliminates the bulky high-power voltage regulator and the ordinary high-power frequency test transformer, but also requires the  $1/Q$  of the resonant excitation power to reduce the weight and dimension of the system, which is generally  $1/10-1/30$  of the common test device.

3. Improve the waveform of the output voltage. The resonant power supply is a resonant filter circuit, which can improve the waveform distortion of output voltage and get a good sinusoidal waveform, which effectively prevents the peak breakdown of the harmonic peak to the test product.

4. Prevent large short circuit current burn fault point. In the series resonant state, when the insulation weakness of the test product is burn down, the circuit detuns immediately and the circuit current drops rapidly to  $1/Q$  of the normal test current. When parallel resonant or test transformer is used to withstand voltage test, the breakdown current will increase dozens of times.

Compared with the two way, the short-circuit current and breakdown current are hundreds of times different. Therefore, the series resonance can effectively find the weakness of the insulation, and there is no hidden trouble in the fault point of the large short circuit current burn.

5. There will be no recovery over-voltage. The sample breakdown, due to the loss of the resonant conditions, high voltage arc disappeared immediately, high voltage arc also immediately extinguished, and the recovery voltage of the re establishment is a long process, it is easy to disconnecting the power before reach the flash-over voltage again, the voltage recovery process is a kind of energy accumulation batch process, the process is long, and there will be no recovery over voltage.

The main functions and technical features of the frequency series resonant test device are as follows:

1. The device has over-voltage, over-current, zero start, system detuning and flash-over protection function. The over-voltage and over-current protection value can be set according to user's needs, and the flash-over protection action to protect the product.

2. Small volume, light weight, very suitable for the operation of the people on the spot.

3. The device has three working modes, which is convenient for users to choose flexibly according to the field conditions and improve the test speed.

The working modes are: **full automatic, manual and automatic tuning manual boost mode.**

4. The data can be stored and printed in different places. The data number is numbered is convenient to help the user to identify and find the data.

5. When the device automatically sweeps the frequency, the starting point of frequency can be set arbitrarily in the specified range. Meanwhile, the LCD screen displays the scanning curve, which is convenient for users to directly understand whether the resonance point is found .

6. Using the DSP technology, it can easily increase and decrease the

function and upgrade according to the needs of the user, and also make the human-computer exchange interface more humanized.

## II. Principle of series resonant system

### 1. Generation of series resonance

There are two ways of power frequency resonance in series and parallel resonance. Resonance is a special phenomenon which is made up of R, L and C components under certain conditions. First, we analyze the characteristics and resonant conditions of R, L and C series circuits. In Figure 1, the R, L, C series circuit, under the function of the sinusoidal voltage U, its complex impedance:

$$Z = R + j\left(\omega L - \frac{1}{\omega C}\right) = R + j(X_L - X_C) = R + jX$$

Reactance  $X = X_L - X_C$  is a function of angular frequency  $\omega$ , and the change of  $X$  with  $\omega$  is shown in Figure 2. When  $\omega$  changes from 0 to  $\infty$ ,  $X$  changes from  $-\infty$  to  $+\infty$ , when  $\omega < \omega_0$ ,  $X < 0$ , the circuit is capacitive; when  $\omega > \omega_0$ ,  $X > 0$ , the circuit is inductive; when  $\omega = \omega_0$ ,

$$X(\omega_0) = \omega_0 L - \frac{1}{\omega_0 C} = 0$$

$$X(\omega_c) = \omega_c L - \frac{1}{\omega_c C} = 0$$

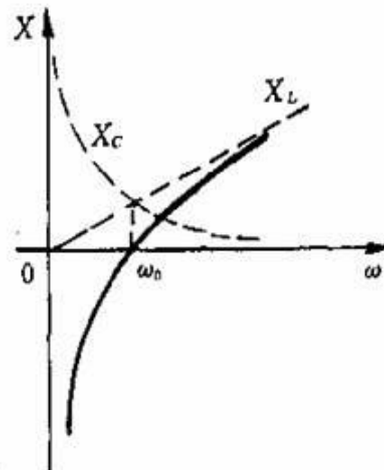
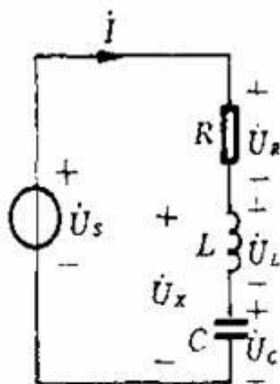


Figure 1

Figure 2

Here, the circuit impedance  $Z(\omega_0) = R$  is a pure resistance. When the voltage and current are in the same phase, we call the working state of the circuit at this time as resonance. Because the resonance occurs in the R, L, C series circuit, it is also called series resonance. Formula 1 is the condition of resonance in a series circuit. We can get the  $\omega_0$  resonant angle frequency :

$$\omega_0 = \frac{1}{\sqrt{LC}}$$

Resonant frequency

$$f_0 = \frac{1}{2\pi\sqrt{LC}}$$

It can be seen that resonant frequency of a series circuit is determined by its own parameters L and C, it is independent of the external conditions, so it is also called the natural frequency of the circuit. When the power frequency is constant, the circuit parameters L or C can be adjusted, which makes the natural frequency of the circuit coincides with the power frequency. When the circuit parameters are constant, the power frequency can be changed to make the resonant frequency coincides with the natural frequency of the circuit.

## 2. Quality factor of series resonance

When the series circuit resonances, its reactance  $X(\omega_0) = 0$ , so the complex impedance of the circuit

$$Z(\omega_0) = R$$

It is presented as a pure resistance, and the impedance is the minimum. When resonance, although inductance  $X = X_L - X_C = 0$ , but the inductance and capacitance are not zero, only two are equal. We call the resonant inductance or capacitance of series resonant circuit impedance characteristics, denoted as  $\rho$ , i.e.

$$\rho = \omega_0 L \left( = \frac{1}{\omega_0 C} \right) = \frac{1}{\sqrt{LC}} \cdot L = \sqrt{\frac{L}{C}}$$

Unit of  $\rho$  is ohm, which is determined by the circuit parameters L and C, is independent of the frequency.

The performance of the resonant circuit is characterized by the ratio of the characteristic impedance to the resistance in the engineering. It is called the quality factor of the series circuit, which is expressed in Q.

$$Q = \frac{\rho}{R} = \frac{\omega_0 L}{R} = \frac{1}{\omega_0 C R} = \frac{1}{R} \sqrt{\frac{L}{C}}$$

The quality factor, also called the resonance coefficient, is sometimes referred to as the Q. It is a dimensionless quantity that is determined by the circuit parameters R, L, and C.

### 3. Voltage relation of series resonance

The voltage of each element at the time of resonance:

$$\begin{aligned} \dot{U}_{R0} &= R\dot{I}_0 = \dot{U}_s \\ \dot{U}_{L0} &= j\omega_0 L\dot{I}_0 = j\omega_0 L \frac{\dot{U}_s}{R} = jQ\dot{U}_s \\ \dot{U}_{C0} &= j \frac{1}{\omega_0 C} \dot{I}_0 = -j \frac{1}{\omega_0 C} \frac{\dot{U}_s}{R} = -jQ\dot{U}_s \end{aligned}$$

That is, when resonant, the effective value of the inductance voltage and the capacitance voltage is equal, the Q times of the external voltage, but the inductance voltage is ahead of the external voltage 90°, the capacitance voltage is lagged the external voltage 90°, and the total reactance voltage is 0. When the Q of the circuit is high, the value of the inductance voltage and the capacitance voltage will be far greater than the external voltage, so the series resonance is also called the voltage resonance.

The common test items such as transformer, GIS system, SF6 circuit breaker, current transformer, power cable and casing are capacitive, the reactor equipped with the system is inductive, during the test the series resonance is generated by adjusting output frequency of frequency power

source, under the condition of loop resonance, the output voltage of the variable frequency power supply is adjusted to make the test voltage reach the test value. Due to the resonance of the circuit, the lower output voltage of the frequency power source can produce a higher test voltage on the test product.

In actual field application, the high voltage and low voltage on the test product follow the following formula:

$$U_{\text{test}} = QU_{\text{excited}}$$

$U_{\text{test}}$  is the test voltage of HV resonance,  $Q$  is the quality factor, and  $U_{\text{excited}}$  is the output voltage of the excitation transformer.

For example, suppose that the quality factor  $Q$  of the series resonance is 30, the excitation transformer selects the tap of 16kV, and the excitation transformer's rated input voltage is 400V. If the excitation transformer's input voltage is 100V, the calculation steps of high voltage are as follows.

(1) Calculate the ratio of excitation transformer.

Ratio  $N = \text{excitation transformer tap voltage} / \text{input rated voltage}$ .

That is:  $N = 16\text{kV} / 400\text{V} = 16000 / 400 = 40$

(2) Calculate the output voltage of excitation transformer.

Excitation transformer output voltage = excitation transformer input voltage \* excitation transformer ratio.

That is:  $U_{\text{excited}} = 100\text{V} * 40 = 4\text{kV}$

(3) Calculate voltage of HV resonant test.

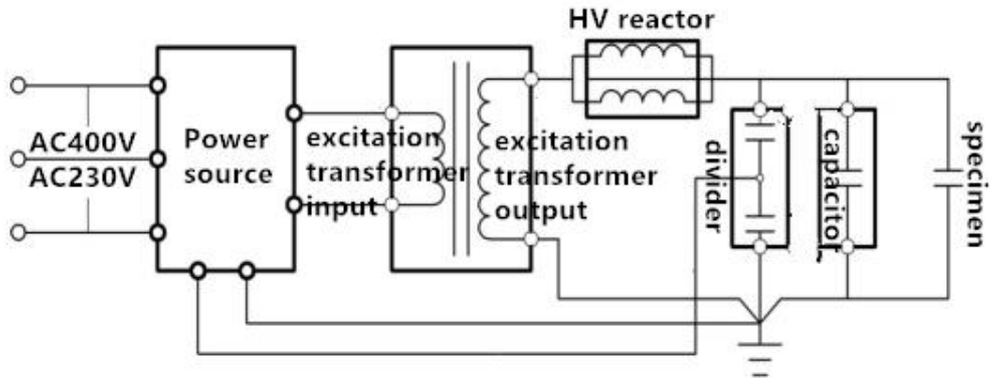
HV resonance test voltage = excitation transformer output voltage \* quality factor.

That is:  $U_{\text{test}} = 4\text{kV} * 30 = 120\text{kV}$

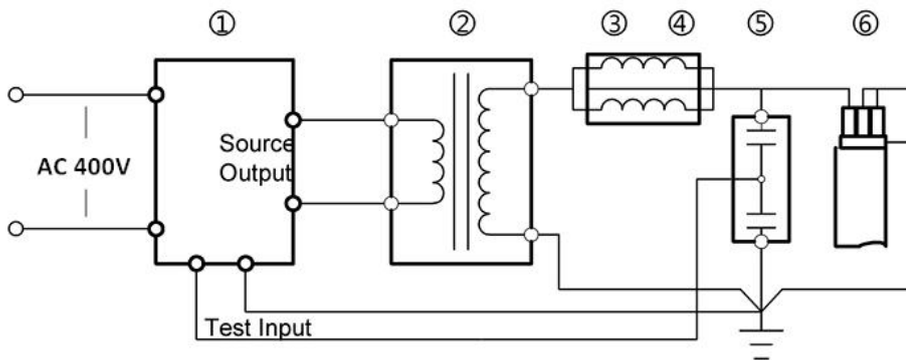
Therefore, the final HV resonance test voltage of the system is 120kV.

### III. Application of series resonant system

#### 1. Resonant test system AC hipot test wiring

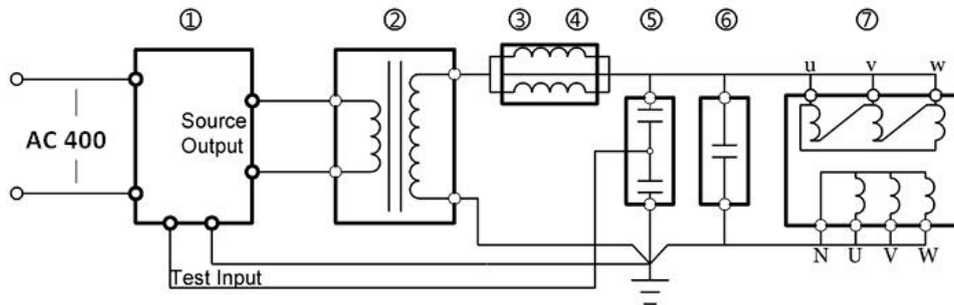


#### 2. Resonant hipot test wiring of cable



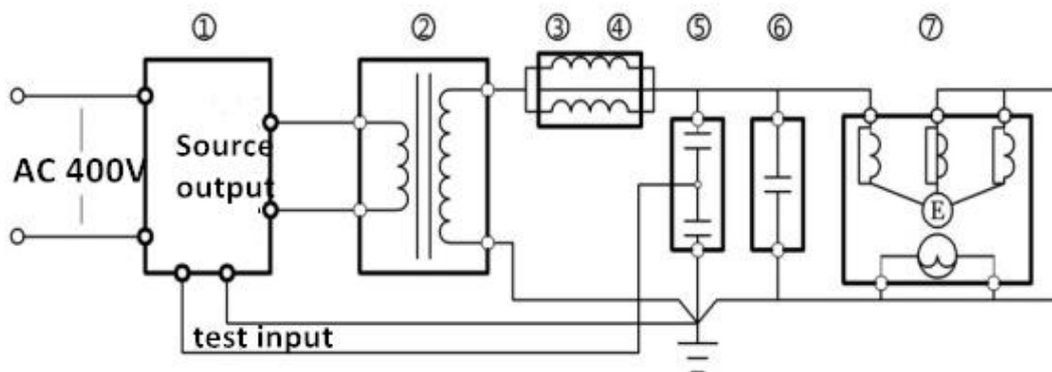
- ① power source
- ② excitation transformer
- ③ reactor
- ④ reactor
- ⑤ voltage divider
- ⑥ cable

### 3. Resonant hipot test wiring of transformer



- ①power source      ②excitation transformer      ③reactor      ④reactor  
 ⑤voltage divider      ⑥capacitor (optional)      ⑦transformer

### 4. Resonant hipot test wiring of generator



- ①power source      ②excitation transformer      ③reactor      ④reactor  
 ⑤voltage divider      ⑥capacitor (optional)      ⑦generator

## IV. Introduction of frequency power source

### 1. Basic description of equipment

#### (1) Power supply

Connect the 400V directly to the "input" of the power source.

#### (2) Operation panel description



figure1

- Power switch: power supply of the frequency power source.
- Test light: light on when frequency power source powered on.
- Reset: reset after load detuning, frequency power source overheating and other protective actions.
- Emergency: emergency interruption button.
- Voltage divider signal: for the low voltage access of voltage divider, the maximum voltage 100V, and the input impedance 10M.
- Ground: safe grounded.
- USB: connect U disk or mouse.
- LCD: display all parameters, waveform and menus of system.

- Input: 400V±10%, 3 phase. When the power is 400V, then A, B, C three-phase can be used as the rated load test.

- Output: power source output- excitation transformer input.

### (3) Power on

Turn on the power switch of power source, the LCD light on.

Note: the fan on both sides of the instrument are running, indicating that the internal power device of the instrument is working normally, otherwise it means that the instrument is overheated or not reset after the last test. At this time, the power source should be cut off, and placed in the ventilating place for 1 hours or so, and then can be started after the internal temperature is properly reduced.

When the fan is often not started, it is recommended to contact the manufacturer immediately.

Please do not disassemble the instrument when the equipment is not recoverable.



Figure2

**(4) Click parameter setting, interface as follows:**

Parameter Settings

Start Frequency	20	Hz	End Frequency	300	Hz
Start Voltage	30	V	Ratio	1500	
Stage 1st Voltage	108	kV	Stage 1st Time	0 : 1 : 0	
Stage 2nd Voltage	0	kV	Stage 2nd Time	0 : 0 : 0	
Stage 3rd Voltage	0	kV	Stage 3rd Time	0 : 0 : 0	
Overvoltage Protection	119	kV	Overcurrent Protection	17	A
Flashover Protection	44	kV			

HELP BACK

Figure3

- Start frequency: The start frequency of automatic tuning is selected, the lower frequency is 20Hz, and the upper limit frequency is 250Hz. In order to ensure the scanning accuracy the "start frequency" must be 50Hz smaller than the "end frequency".

- End frequency: The end frequency of automatic tuning is selected, the lower frequency is 70Hz, and the upper limit frequency is 300Hz. In order to ensure the scanning accuracy the "end frequency" of must be 50Hz higher than the "start frequency".

1. "Start frequency" should not be higher than "end frequency" -50Hz.

2. It is suggested that 20Hz ~ 300Hz be used to scan the first test.

3. when the approximate frequency range has been known, it can be selected at the appropriate frequency section to reduce the test time.

- Start voltage: The initial value of the output voltage at the time of tuning. The input range is 5-100V.

1. For the test products with lower Q, such as generator, motor and overhead busbar, the initial value is set to 20 ~ 30V.

2. For the test products with higher Q value, such as power cable, transformer, GIS, and so on, the initial value is set to 15 ~ 20V.

- Stage 1<sup>st</sup> voltage: set the first stage value of the test voltage
- Stage 1<sup>st</sup> time: sett the voltage withstand time of the first stage test voltage.
- Stage 2<sup>nd</sup> voltage: set the second stage value of the test voltage
- Stage 2<sup>nd</sup> time: sett the voltage withstand time of the second stage test voltage.
- Stage 3<sup>rd</sup> voltage: set the third stage value of the test voltage
- Stage 3<sup>rd</sup> time: sett the voltage withstand time of the third stage test voltage.

Our voltage tracking system can automatically check the function of large voltage fluctuation, but the voltage fluctuation of the power grid is small, the fluctuation of the high voltage caused by this is also within the capture range of the instrument, therefore, we strongly suggest that when setting the test voltage, the value of the "**test voltage**" is set to 2%U<sub>e</sub> lower than the test voltage to be applied.

If there is no stages withstand voltage test, only set 1st stage test voltage and corresponding test time, and the test voltage and test time in other stages are set to 0.

- Ratio: the ratio of the capacitance divider, generally is 1000:1, and the "ratio " is set to 1000. (may also be 3000:1, the factory has set up, customer without changing).

- Over voltage protection: set the limit of the test voltage. Automatic termination test when the voltage exceeds, generally 10% higher than the test voltage, the maximum can be set to 1.2 times the rated voltage. When the test voltage changes, the over voltage protection will be automatically updated.

- Over current protection: set the max value of the low voltage output current. When the actual test current is not known, it is generally set up as the rated current of the device.

- Flash over protection: The actual flashover voltage is set at the maximum value of the stage test voltage, and the default is 0.4 times the maximum of the stage test voltage. When the stage test voltage changes, the flashover voltage will be automatically updated. Customers can be modified according to the field test.

- Help: points for attention when setting up "parameter settings".

After clicking "help", the display interface is shown in Figure4

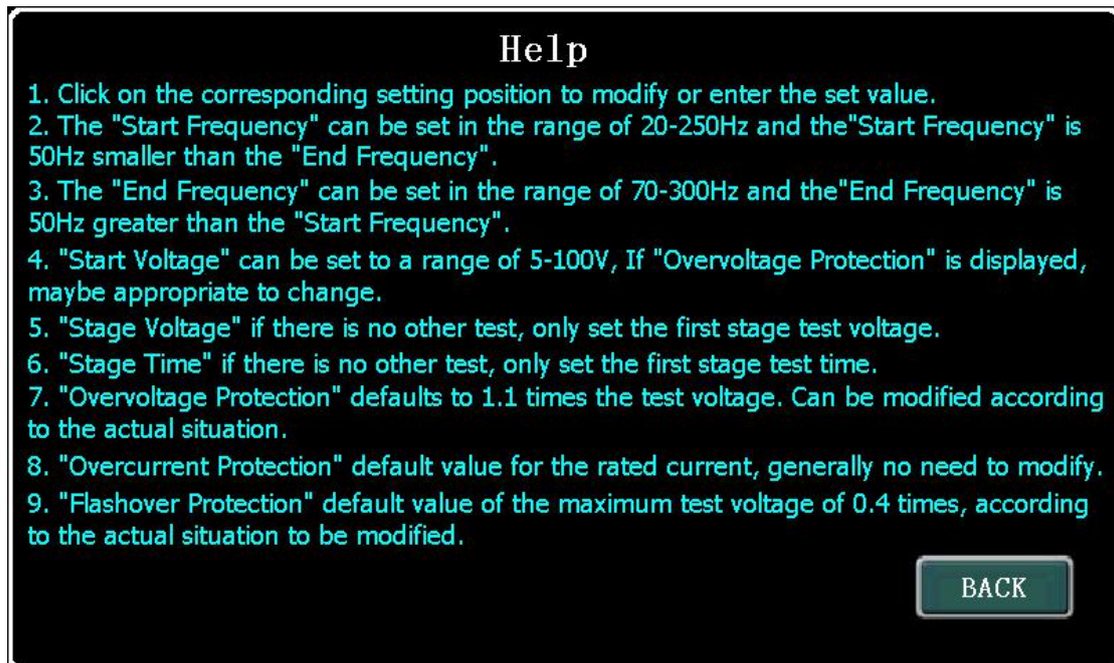


Figure4

- Auto test: when the "parameter settings" is finished, click "auto test" and enter the "auto test" interface, showing the interface as shown in Figure5.

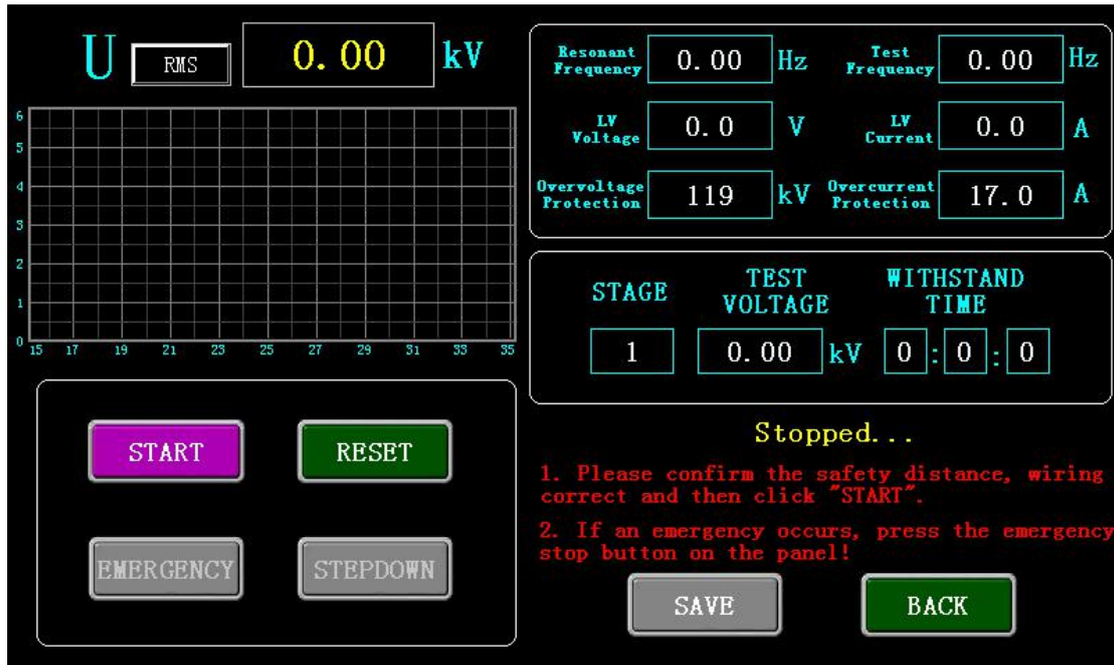


Figure5

Click "start", the system automatically searches for the resonant point, and the right lower corner suggests "tuning...". If there is an abnormal situation, please click "emergency"; white represents the voltage curve, and the display interface is shown in Figure6.

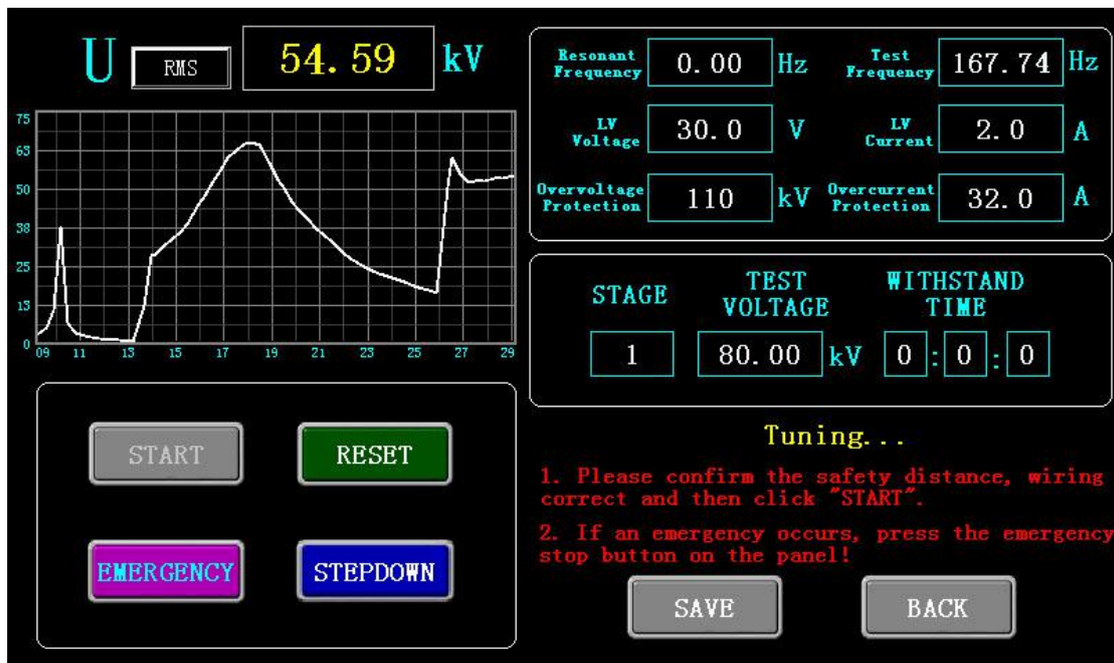


Figure6

Find the resonance point, the system automatically boost, the lower right

corner of the prompt "boost ...", if abnormal circumstances, please click "emergency shutdown"; display interface shown in Figure 7.

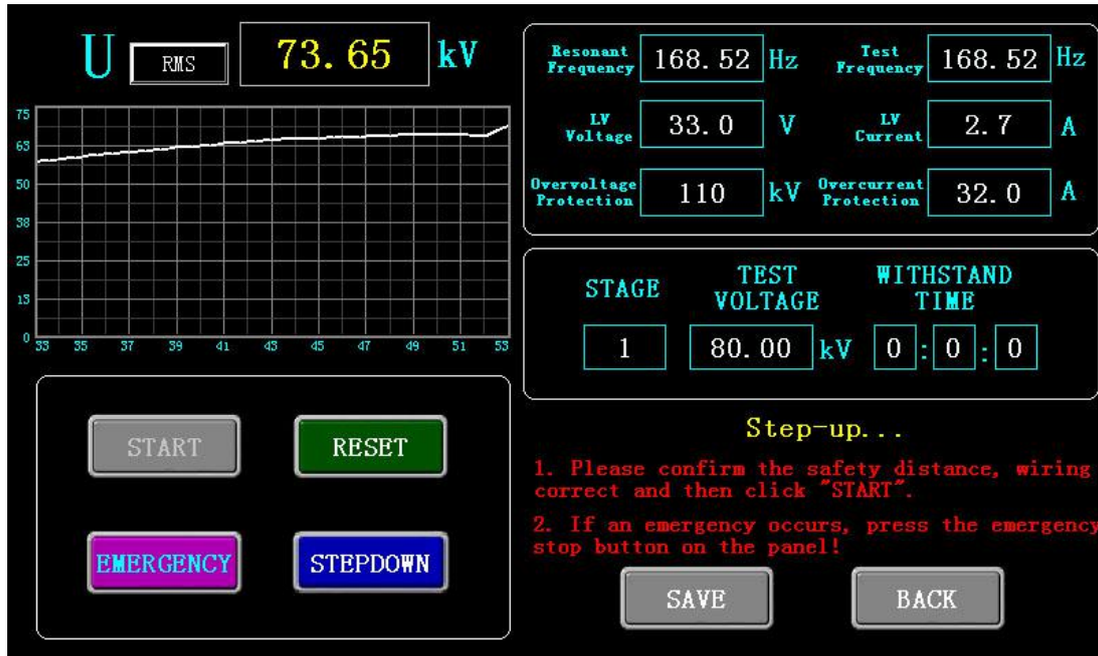


Figure 7

When Urms rises to the withstand voltage of the test, the system automatically presses the time, the lower right corner prompts "the first stage of the test ..." or "the second stage of the test ...", if any, please click "emergency stop"; The interface is shown in Figure 8.

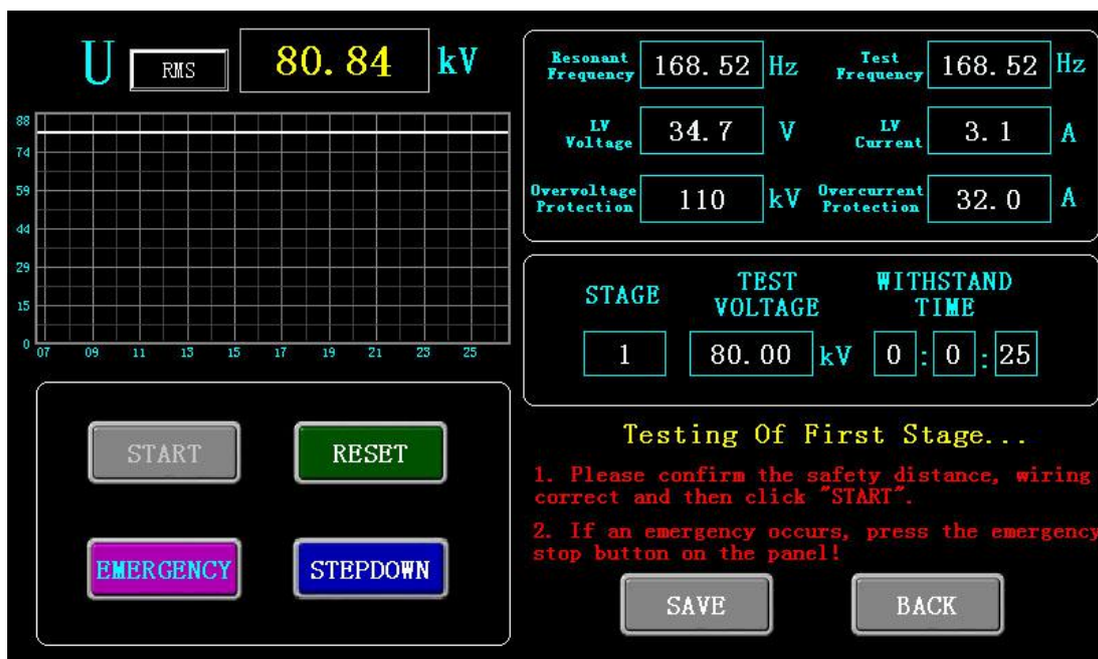


Figure 8

When the time to set the pressure time, the system automatically buck, the lower right corner of the "buck", if any, please click "emergency shutdown"; display interface shown in Figure 9.

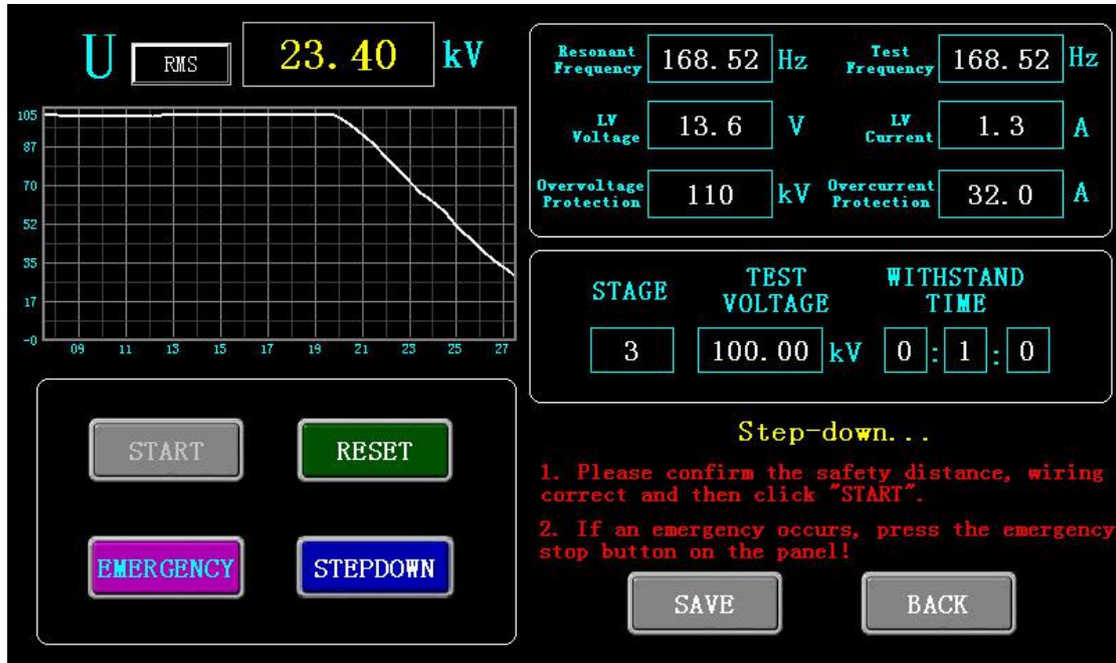


Figure9

When Urms voltage drops to 0, the lower right corner prompts "stop", the display interface shown in Figure 10.

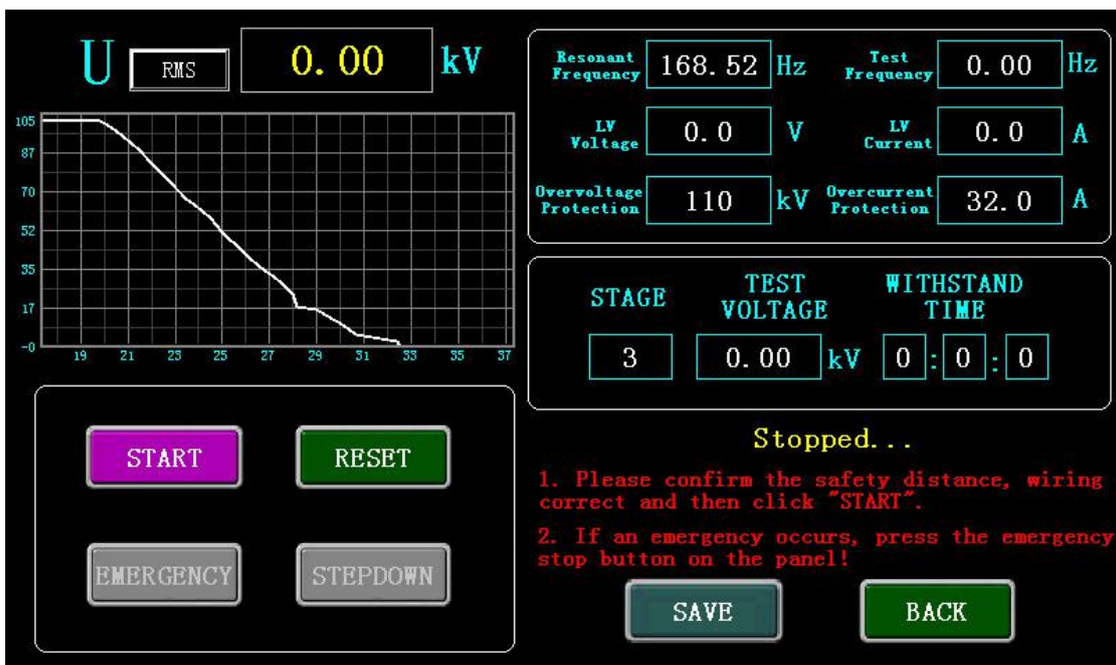


Figure10

At this point you can click the "Save" button, the display interface shown in

Figure 11. You can enter the test number to be saved in the corresponding test phase. Then click "OK" to save, or click "Cancel" to discard the save.

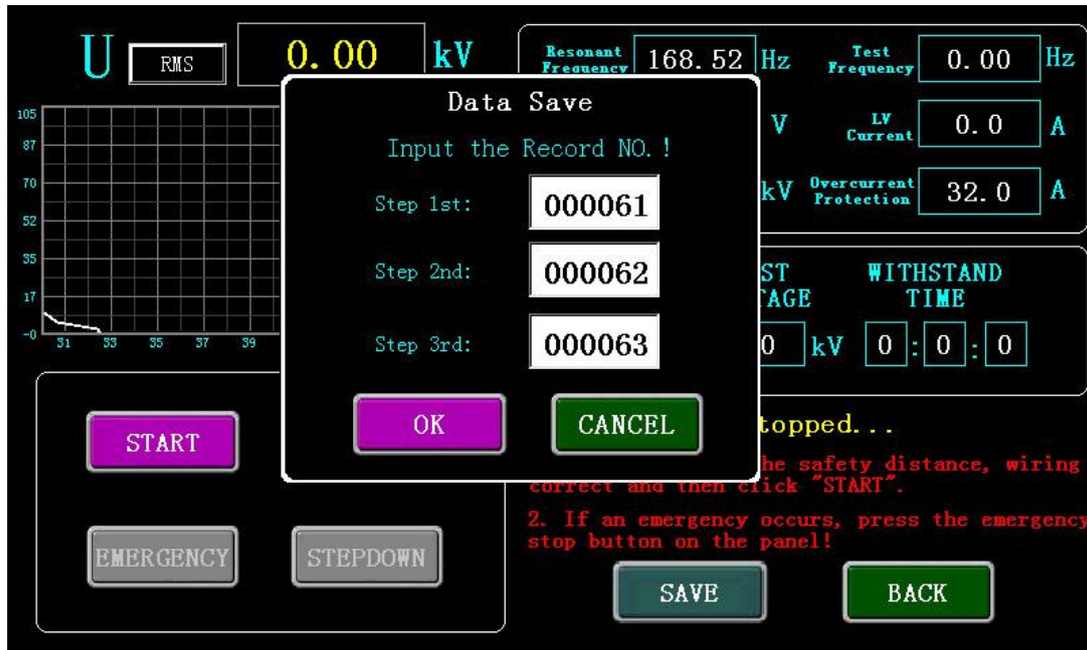


Figure 11

At this point click OK, you can save the data and enter the save data preview interface shown in Figure 12. (Print function is optional)

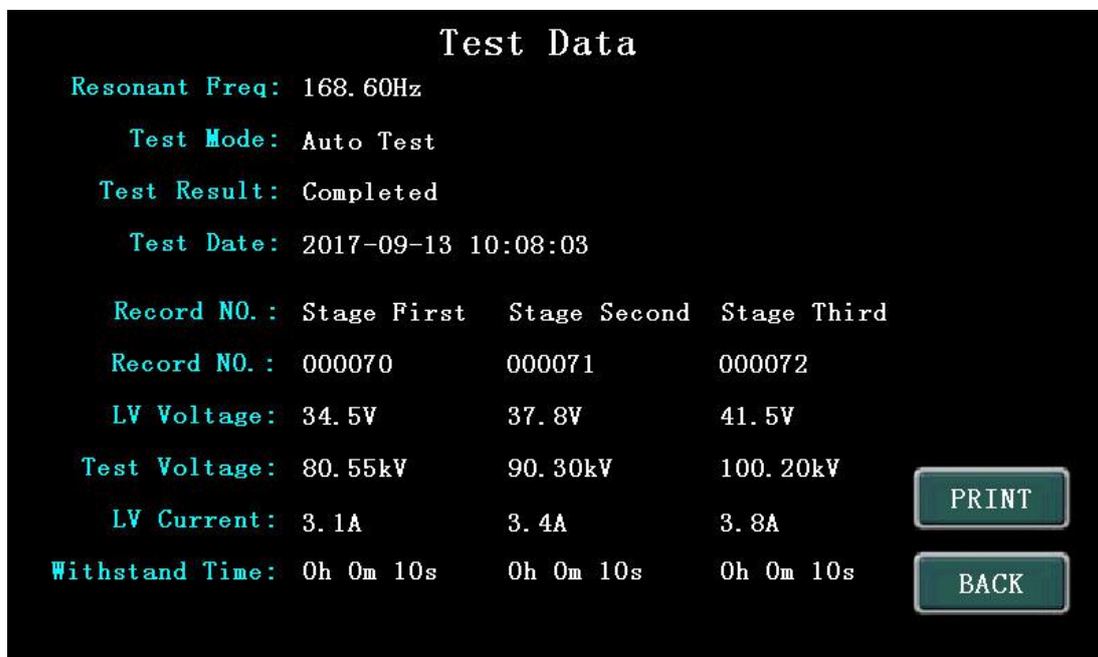


Figure 12

Manual test: When the "test parameters" set up, click on the "manual test", enter the "manual test" interface, the display interface shown in Figure 13.



Figure 13

Click on the "start test", such as the need to automatically find the resonance point, click on the "tuning", the system automatically find the resonance point, white line represents the voltage curve, the display interface shown in Figure 14.

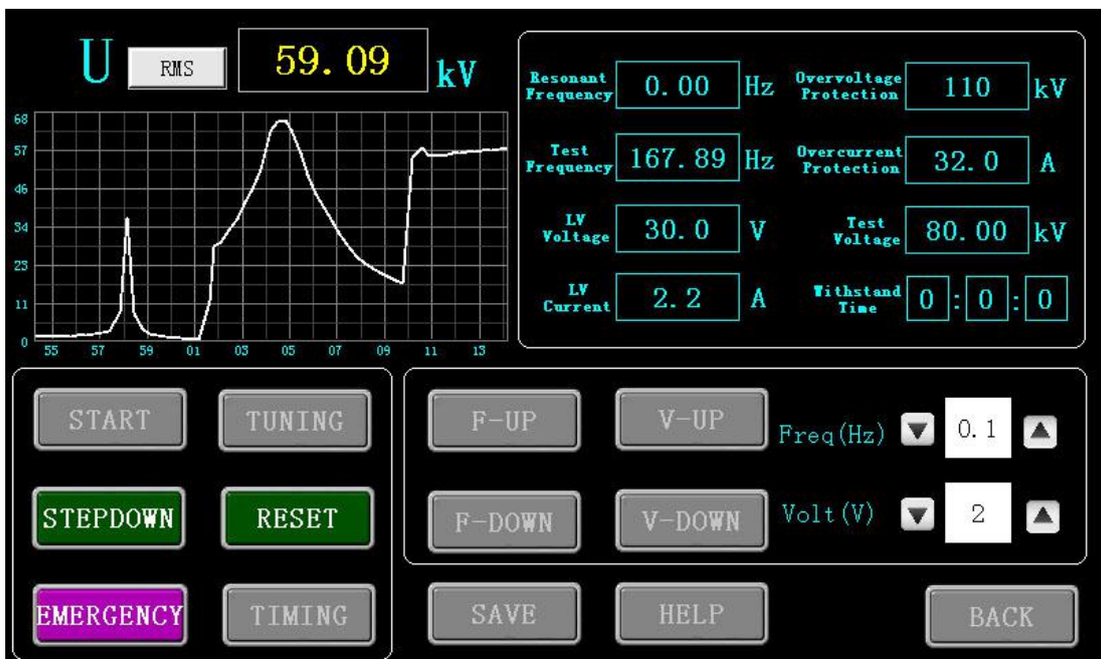


Figure 14

If you do not need to automatically find the resonance point, first click on the "rise voltage", the "U low pressure" rose to 30V, and then click on the "up

frequency" to find the resonance point, find the resonance point, click on "rise voltage", the display interface shown in Figure 15 As shown.

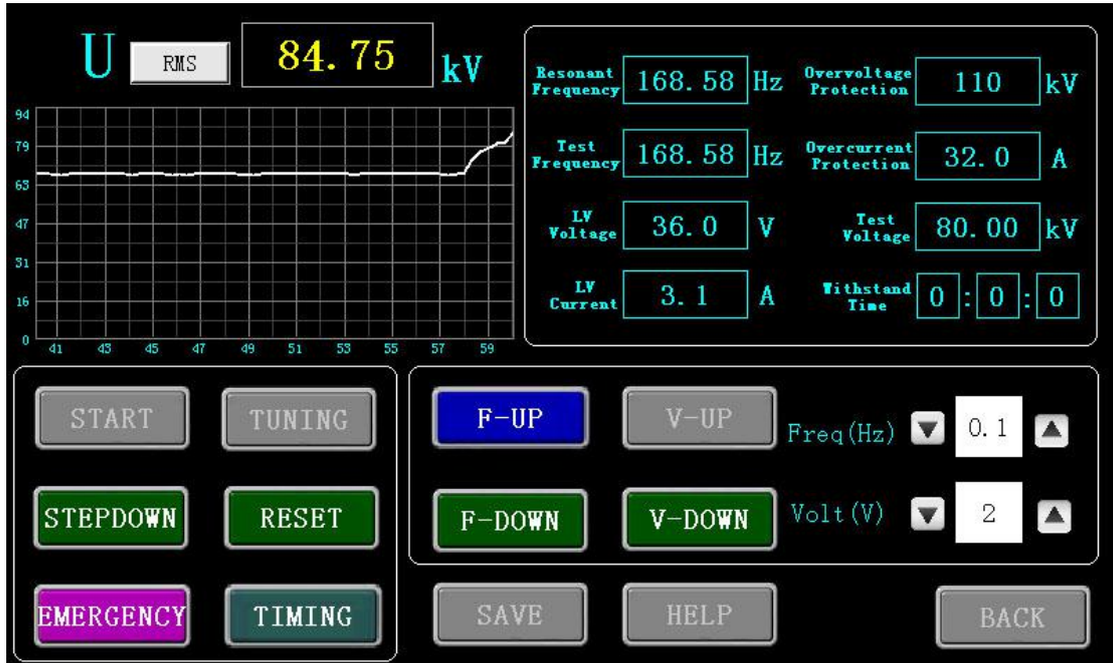


Figure 15

When  $U_{rms}$  When voltage rises to the set pressure value, click "Start Timing" and the system starts counting. The display interface is shown in Figure 16.

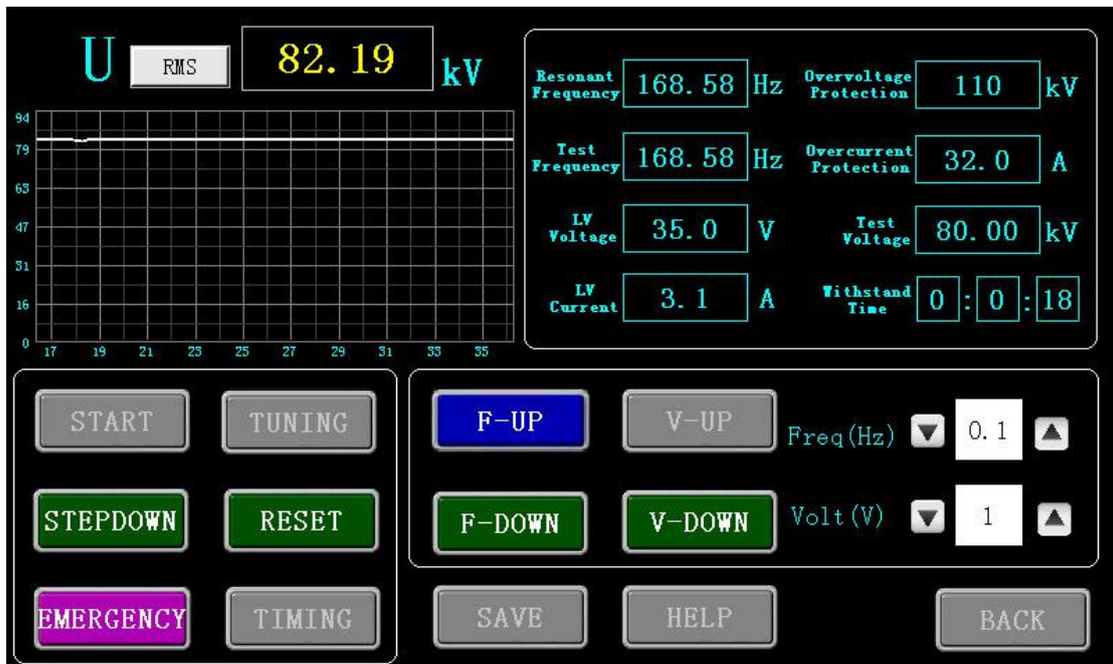


Figure16

When the "pressure time" stop after the stop, click on "buck shutdown",

the system automatically buck, the display interface shown in Figure 17.

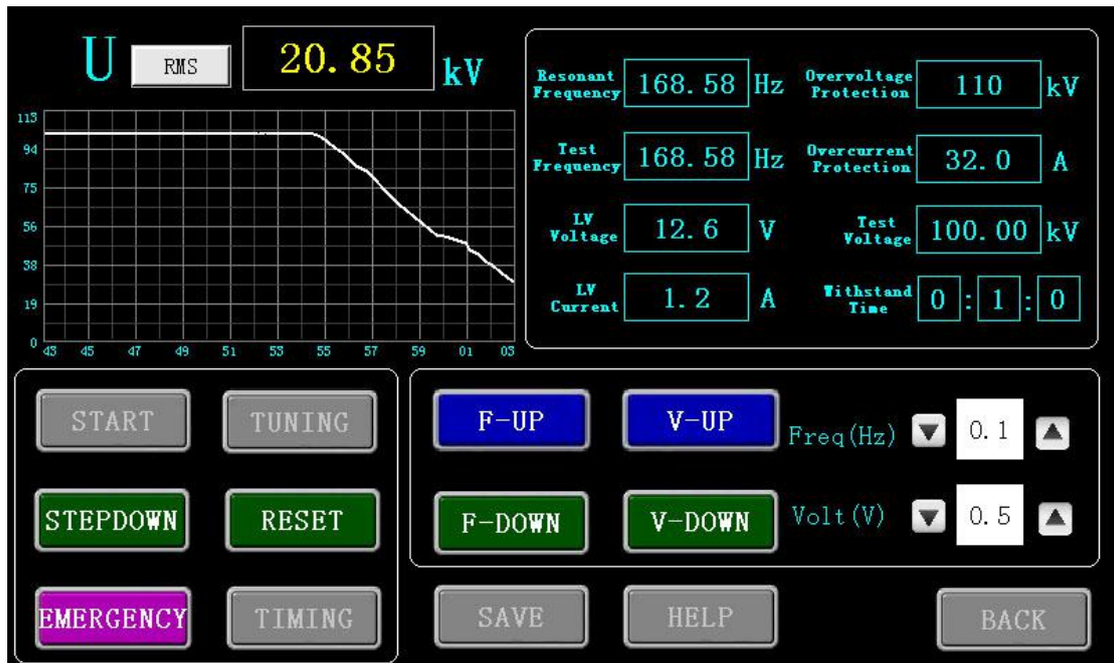


Figure 17

If you need to save the data, you can stop the time in the pressure time, and then "SHUTDOWN". When  $U_{rms}$  When the voltage is reduced to 0, the test is completed. Click "Save" to save the data as shown in Figure 18.



Figure 18

At this point click "OK", save the data and enter the preview interface shown in Figure 19, click "Cancel" to exit without saving. (Print function is

optional)

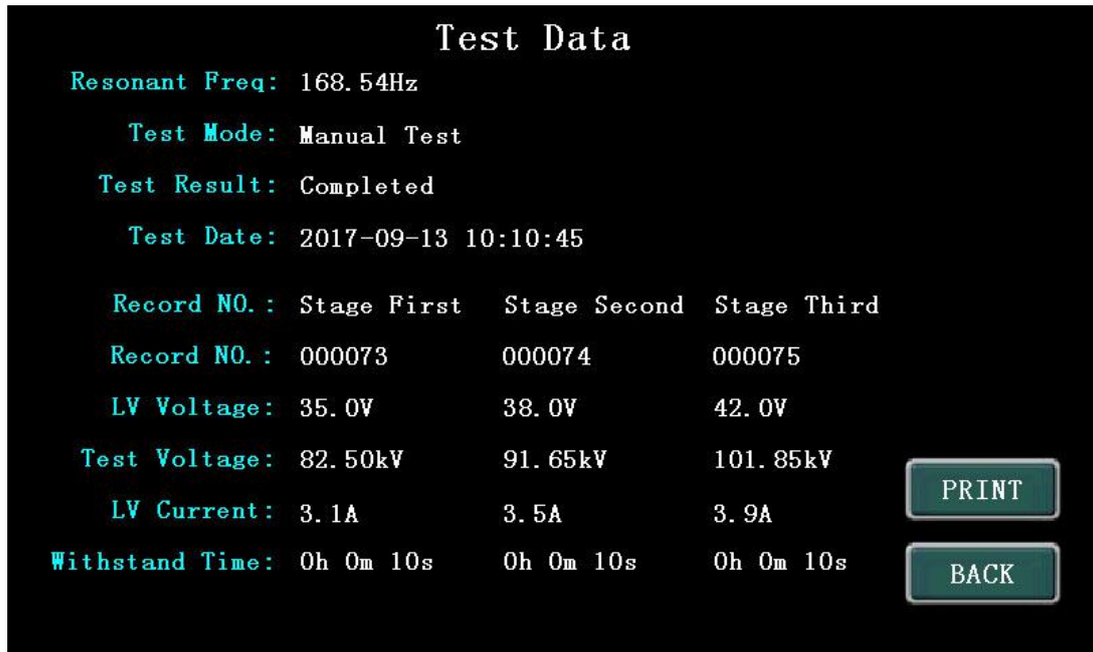


Figure 19

If you encounter an emergency during the test, click "Emergency Shutdown". In the manual boost and manual frequency modulation, according to the test situation, select the voltage adjustment step and frequency adjustment step.

● Data query: back to the main interface after pressing the "data query"; display interface shown in Figure 20.

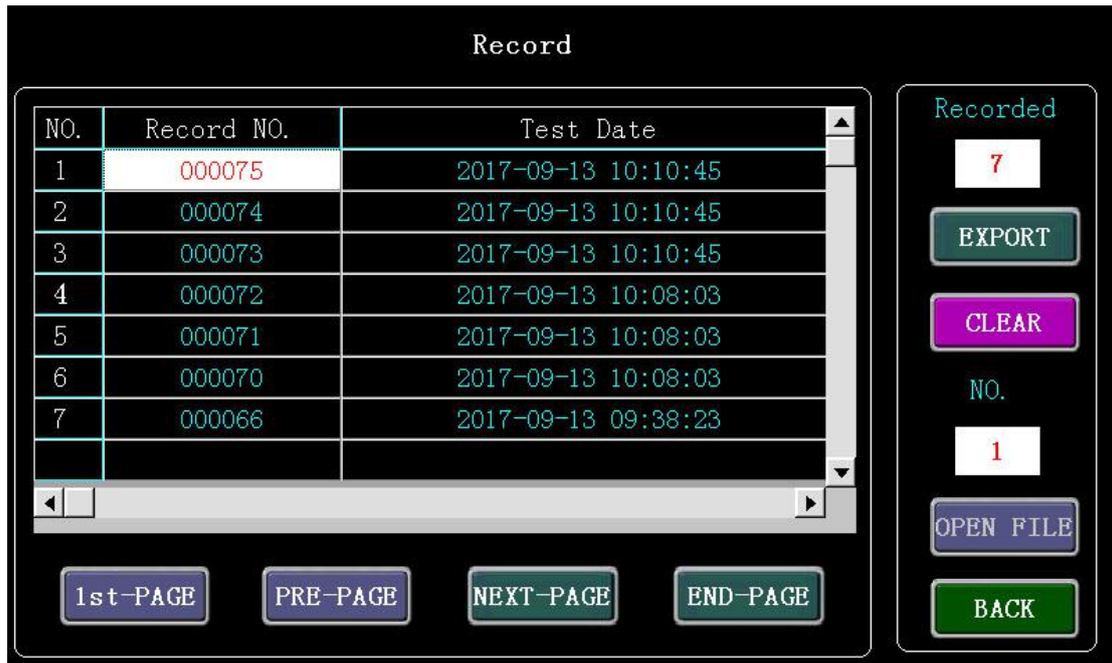


Figure 20

Select the "record number" you want to view and click the "Open File" button to open the record; as shown in Figure 21. (Print function is optional)

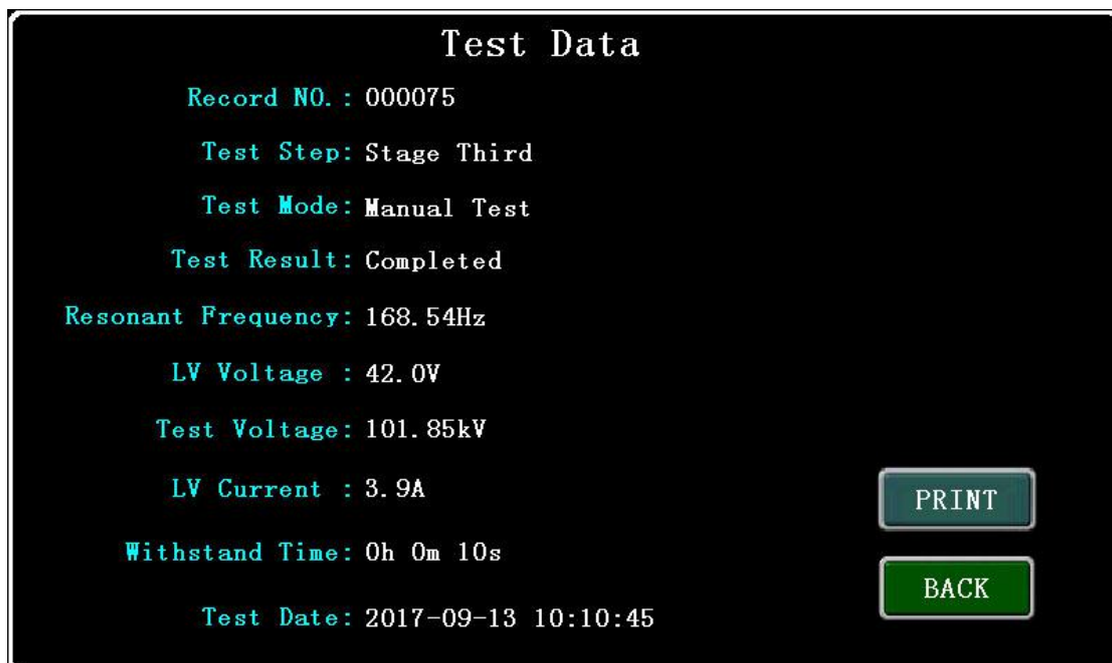


Figure 21

If you need to export all the test records, insert the U disk, wait for U disk recognition, click on the "export data" that can be entered when the page test records to the U disk. If the export is successful as shown in Figure 22.



Figure 22

- Parameter calculation: calculate the inductance, capacitance, frequency parameters, click on "parameter calculation", the display interface shown in Figure 23.

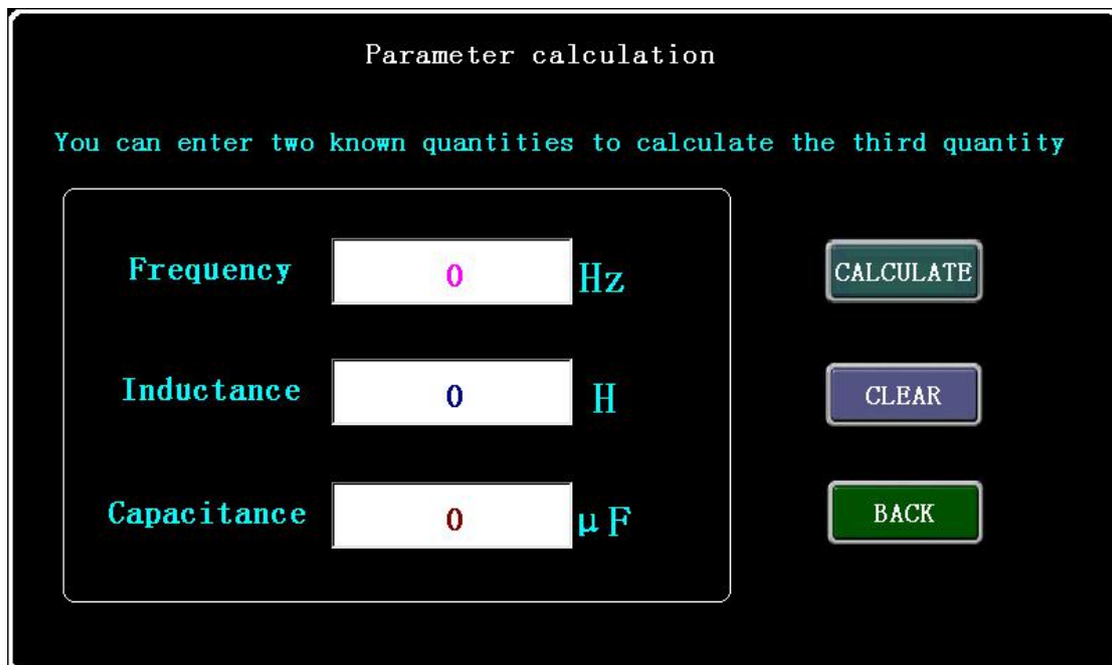


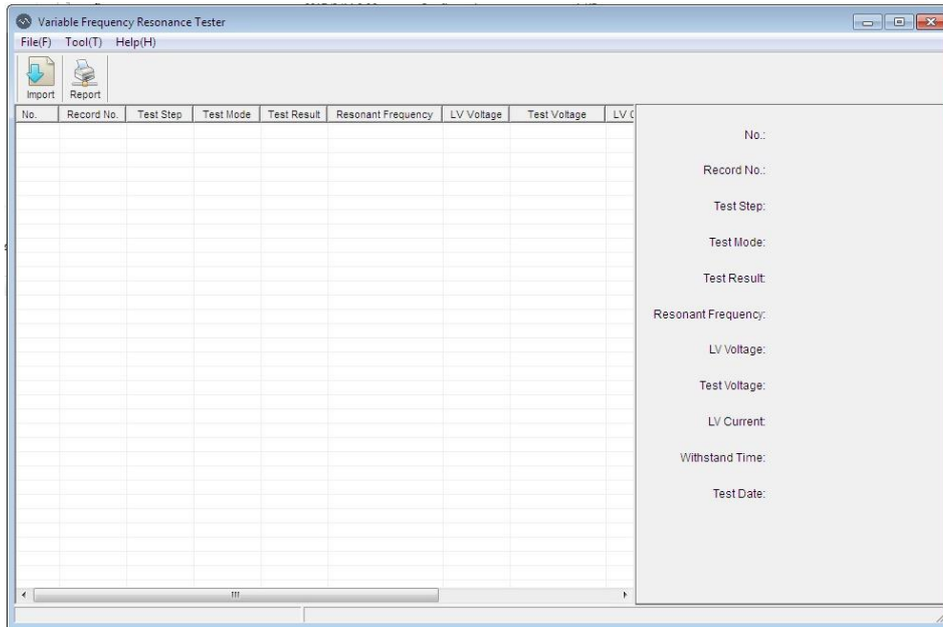
Figure 23

## V. Software operation

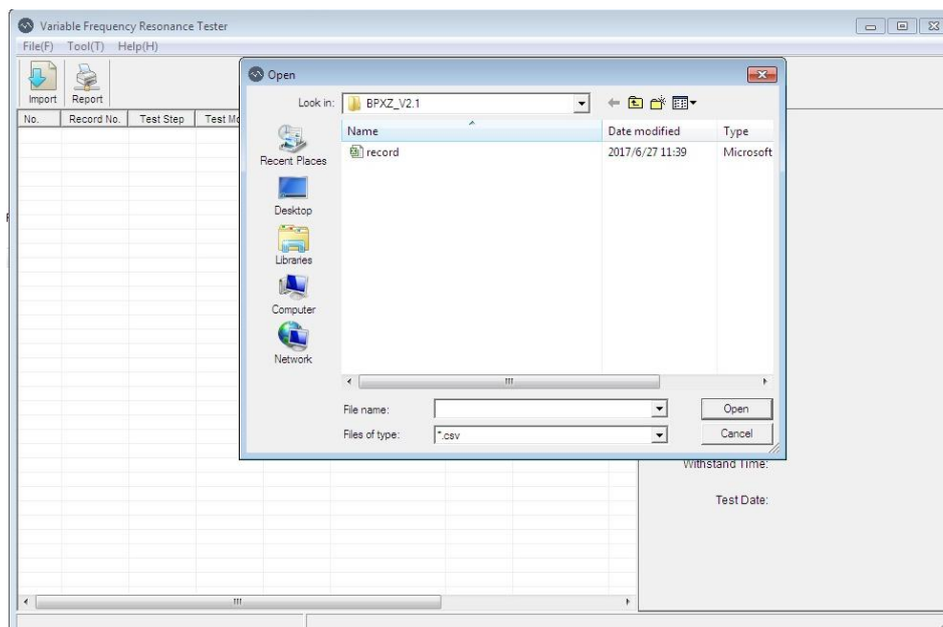
1. Use of the host computer software

Open the U disk with the "host computer software" folder, you can see the software "bpxz.exe", Open the software。

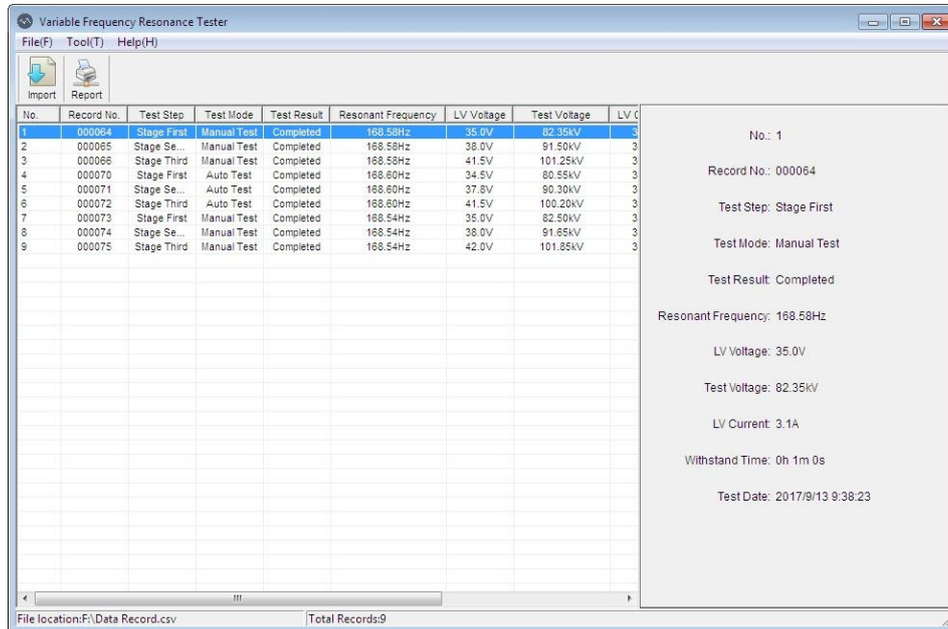
2. Supporting the host computer software operation interface as shown below.



3. Click the "Import Data" icon in the upper left corner and pop up as shown below.



4. Select the file that was dumped with the file name "Data record .csv". Click on the "open" interface as shown below, the left side of the recorded test records, the right side of the selected content of the specific content.



5. If you need to generate a test report, click on the desired entry and click the "Generate report" button at the top right. Will pop up the interface as follows.

6. This report is word format, you can fill in the blank content of the corresponding, save and print.

## **VI. Common troubleshooting**

### **6.1 General precautions**

1. The test equipment should be used by high-pressure test professionals, should be carefully read before using the instructions, and repeated operation training.

2. Operators should be no less than 2 people. The use of the unit should be strictly in accordance with the safety test procedures for high-pressure test.

3. In order to ensure the safety of the test is correct, in addition to the product must be familiar with the instructions, but also in strict accordance with the relevant national standards and procedures for testing operations.

4. The cable can not be connected to the wrong, otherwise it can lead to damage to the test device.

5. When the device is used, the output is high voltage or high voltage, must be reliable grounding, pay attention to safe operation.

### **6.2 Common causes and exclusions**

#### **1. The fan can not be started**

1) Emergency stop, fault protection, detuning protection, no "Reset";

2) The internal temperature is too high, the thermal protection of power components;

Remedy: Turn off the instrument, turn the instrument on for about 30 minutes, turn on the power again, press the "Reset" button on the instrument panel, and then start the instrument.

**If you still can not start the fan, please contact the manufacturers, not removable equipment!**

#### **2. Auto tuning can not be completed, can not find the resonance point**

##### **Phenomenon:**

The tuning curve is a straight line, and the instrument does not have a resonant point after tuning.

**The reason:**

The circuit is not well connected, the test circuit wiring error, the installation of a device open circuit.

**Method of exclusion:**

- 1) check the grounding device is reliable, grounding cable is broken;
- 2) check the excitation transformer high and low voltage coil on and off; (low-voltage winding resistance; high-voltage winding resistance of each output on the high-pressure tail)
- 3) check each reactor on and off; (each winding resistance)
- 4) check the divider signal line on and off; (1 hole on the core, 2 holes on the shell were conductive; 1 hole on the 2 hole off)
- 5) check the voltage divider high and low voltage capacitor arm on and off; (high and low voltage capacity)
- 6) The device itself does not have a resonance point when boosting, but also need to check the compensation capacitor (optional) on and off;

**If all parts are normal, still no resonance point, please contact the manufacturers, not removable equipment!**

**3. Can not be boosted to the test voltage**

**Phenomenon:**

- 1) The tuning curve is a straight line with a lower spike;
- 2) low voltage when the test is high, high pressure is low, even in the absence of the test voltage, the low voltage has reached the rated voltage, the circuit automatically buck

**Method of exclusion:**

- 1) Reactor does not match the capacitance of the test piece, and does not find the resonant point accurately;
- 2) Test product loss is higher, the system Q value is too low;
- 3) Excitation transformer high voltage output voltage is low;
- 4) High-voltage cable is too long or not using high-pressure anti-corona tin foil;

**Method of exclusion:**

1) will compensate the capacitor (optional) and access the test circuit, increase the circuit capacity;

2) as much as possible will only reactor in series to improve the loop inductance;

3) to improve the output voltage of the excitation transformer;

4) drying the test sample to improve the insulation strength of the test object to reduce the active loss of the circuit;

5) generally in the device higher voltage output, the use of high-pressure anti-corona tin foil, or ordinary high-voltage output line to a shorter connection, generally not more than 5 meters.

**If all processed, still can not solve the problem, please contact the manufacturers, not removable equipment!**

## VII. Relevant information

### 7.1 Power cable AC voltage withstand test

Using the frequency range of 20Hz-300Hz AC voltage on the cable circuit voltage test, test voltage and withstand time according to Table 1 requirements.

**Table 1 Rubber and plastic cable line AC voltage test voltage and time**

Rated voltage $U_0/U$ (kV)	Test voltage	Time(min)
18/30 And below	$2.5U_0$ (or $2U_0$ )	5(or 60)
21/35-64/110	$2U_0$	60
127/220	$1.7U_0$ (or $1.4U_0$ )	60
190/330	$1.7U_0$ (or $1.3U_0$ )	60
290/550	$1.7U_0$ (or $1.1U_0$ )	60

Note: Table 1 from the "electrical installation installation electrical equipment transfer test standards" GB 50150-2006 P41

In addition to the above GB, the domestic many places or enterprises have also introduced a corresponding local test standards or enterprise standard, low voltage cable test voltage of 1.6-2.0 times the phase voltage, high voltage cable test voltage is generally 1.4-1.7 times Phase voltage, depending on the local standard is slightly different. For example, Table 2 for the State Grid Corporation Enterprise standard:

**Table 2 cross-linked polyethylene cable line AC voltage test voltage and time**

Rated voltage $U_0/U$ (kV)	Test Voltage		Time(min)
	New delivery line or not more than 3 years of non-new delivery line	Non-new delivery line	
18/30 and below	$2.5 U_0(2U_0)$	$2U_0$	5(60)
21/35-64/110	$2U_0$	$1.6U_0$	60
127/220	$1.7U_0$	$1.36U_0$	
190/330			
290/550			

Note: Table 2 from the State Grid Corporation "power cable line test procedures" Q/GDW 11316-2014 P5

## 7.2 transformer AC voltage test

### 7.2.1 Transfer test standard

**Table 3 Power Transformer AC Test Voltage Reference Table**

System nominal voltage kV	Equipment maximum voltage kV	AC withstand voltage kV	
		Oil - immersed power transformers	Dry power transformers
<1	$\leq 1.1$	—	2
3	3.6	14	8
6	7.2	20	16
10	12	28	28
15	17.5	36	30
20	24	44	40
35	40.5	68	56
66	72.5	112	—
110	126	160	—

**Table 4 Rated voltage 110 (66) kV and above the power transformer  
neutral point AC voltage test voltage (kV)**

System nominal voltage	Equipment maximum voltage	Neutral point grounding	Factory exchange withstand voltage	AC exchange withstand voltage
66	——	——	——	——
110	126	Not directly grounded	95	76
220	252	Direct grounding	85	68
		Not directly grounded	200	160
330	363	Direct grounding	85	68
		Not directly grounded	230	184
500	550	Direct grounding	85	68
		Grounded by a small resistance	140	112
750	800	Direct grounding	150	120

Note: Table 3, Table 4 from the "electrical installation installation electrical equipment transfer test standards" GB 50150-2016 P78

## 7.2.2 Prevention test standards

**Table 5 Power transformer AC test voltage value**

Rated Voltage kV	Maximum operating voltage kV	Line end AC test voltage value kV		Neutral point AC test voltage value kV	
		Replace all windings	Part of the replacemen t winding or handover	Replace all windings	Part of the replacement winding or handover
<1	≤1	3	2.5	3	2.5
3	3.5	18	15	18	15
6	6.9	25	21	25	21
10	11.5	35	30	35	30
15	17.5	45	38	45	38
20	23.0	55	47	55	47
35	40.5	85	72	85	72
66	72.5	140	120	140	120
110	126.0	200	170 (195)	95	80
220	252.0	360	306	85	72
		395	336	(200)	(170)
330	363.0	460	391	85	72
		510	434	230	195
500	550.0	630	536	85	72
		680	578	140	120

Note: Table 5 from the "power equipment preventive test process" DL/T 596-1996 P38

## 7.3 AC voltage withstand test

### 7.3.1 Handover test standard

**Table 6 stator winding AC voltage test voltage**

capacity (kW)	Rated voltage (V)	Test voltage (V)
<10000	>36	$(1000+2U_n)*0.8$ , Minimum for 1200
≥10000	<24000	$(1000+2U_n)*0.8$
≥10000	≥24000	Consult with the manufacturer

Note: Table 6 from the "electrical installation installation electrical equipment

transfer test standards" GB 50150-2016 P10

7.3.2 Preventive test criteria

**Table 7 stator winding AC voltage test**

Stator winding AC voltage test	2)After replacing the windings 1)Overhaul	1) Replace the stator windings and fix the test voltage as follows:		<p>1) should be carried out after the shutdown is cleared before the contamination is hot. In the standby state, can be carried out in a cold state. Test conditions for hydrogen-cooled generators are described in Table 3 of this Table 1)</p> <p>2) water cold motor should generally be in the case of water to test, the import unit according to manufacturers, water quality requirements with the table No. 3 description 5)</p> <p>3) conditions, can be used ultra-low frequency (0.1Hz) withstand voltage, test voltage peak for the frequency test voltage peak 1.2 times</p> <p>4) Test voltage for all or part of the process of replacing the stator windings Refer to the relevant data</p>	
		CapacitykW or kVA	Rated voltage $U_n$ V		Test voltage V
		<10000	>36		$2 U_n + 1000$ Minimum for 1500
		≥10000	<6000		$2.5U_n$
			6000~18000		$2 U_n + 3000$
			>18000		By special agreement
		2) before or after the overhaul of the stator winding and repair the test voltage after:			
		Run for 20 years and below			$1.5U_n$
Run for more than 20 years with overhead lines directly connected		$1.5U_n$			
Run for more than 20 years without direct connection with overhead lines		$(1.3 \sim 1.5) U_n$			

Note: Table 7 from the "power equipment preventive test process" DL/T 596-1996 P10

## 7.4 Resonant device capacity selection

Test Current:  $I=2\pi fCU\times 10^{-3}$  (A)

The Choice of Frequency(Hz)

- 1、 Generator - 50Hz, take 50Hz
- 2、 Transformers - 45 ~ 65Hz, take 50Hz
- 3、 GIS, switch, bus - 30 ~ 300Hz, take 45Hz
- 4、 Power cable - 30 ~ 300Hz, take 35Hz

The Choice of Voltage(kV)

In accordance with the requirements of the program, determine the maximum test voltage.

Capacitance selection ( $\mu\text{F}$ )

According to the maximum capacity of the test object to determine

Maximum capacity of the device:  $P=UI\times 1.25$  (kVA)

## Appendix. Technical solution

### HTXZ-176kVA/22kV×4

### Series Resonant System

#### 1. Application

(1) AC voltage withstand test for cable 15kV/300mm<sup>2</sup>: length 4.5km, capacitance  $\leq 1.6897\mu\text{F}$ , test frequency 30-300Hz, test voltage 22kV, test time 5mins.

(2) AC voltage withstand test for power transformer 15kV/10000kVA, capacitance  $\leq 0.01\mu\text{F}$ , test frequency 45-65Hz, test voltage  $\leq 40\text{kV}$ , test time 1min.

(3) AC voltage withstand test for 15kV switchgear and other substation equipment, test frequency 30-300Hz, test voltage  $\leq 40\text{kV}$ , test time 1min.

#### 2. Main components of the system

No,	Product name	Model	Unit	QTY
1	Frequency power source	HTXZ-12kW	set	1
2	Excitation transformer	HTJL-12kVA/1.5/3kV/0.4kV	set	1
3	High voltage reactor	HTDK-44kVA/22kV	set	4
4	Capacitive divider	HTFY-2500pF/50kV	set	1
5	Compensation capacitor	HTBC-20000pF/40kV	set	1

#### 3. Main functions and features

HTXZ series resonant test system by adjusting the inductance of the reactor, the reactor and capacitor to be tested to achieve resonance, resulting in the specimen obtained on high voltage and high current, because of the power required is small, lightweight and small volume of equipment, has been wide acclaim and application at home and abroad, is a new method and trend of the current high voltage test.

**The main functions and technical features of our series resonant test system:**

(1) The device has over-voltage, over-current, zero start, system detuning and flash-over protection function. The over-voltage and over-current protection value can be set according to user's needs, and the flash-over protection action to protect the product.

(2) Small volume, light weight, very suitable for the operation of the people on the spot.

(3) The device has three working modes, which is convenient for users to choose flexibly according to the field conditions and improve the test speed.

The working modes are: **full automatic, manual and automatic tuning manual boost mode.**

(4) The data can be stored and printed in different places. The data number is numbered is convenient to help the user to identify and find the data.

(5) When the device automatically sweeps the frequency, the starting point of frequency can be set arbitrarily in the specified range. Meanwhile, the LCD screen displays the scanning curve, which is convenient for users to directly understand whether the resonance point is found .

(6) Using the DSP technology, it can easily increase and decrease the function and upgrade according to the needs of the user, and also make the human-computer exchange interface more humanized.

(7) The required power supply capacity is greatly reduced. The series resonant power supply produces high voltage and high current by reactor and the capacitance of the tested product in resonant. In the whole system, the power supply only needs to provide active power consumption of the system, therefore, the power required for the test is only  $1/Q$  of the test capacity.

(8) The weight and dimension of the equipment are greatly reduced. The series resonant power supply not only eliminates the bulky high-power voltage regulator and the ordinary high-power frequency test transformer, but also requires the  $1/Q$  of the resonant excitation power to reduce the weight and dimension of the system, which is generally  $1/10-1/30$  of the common test

device.

(9) Improve the waveform of the output voltage. The resonant power supply is a resonant filter circuit, which can improve the waveform distortion of output voltage and get a good sinusoidal waveform, which effectively prevents the peak breakdown of the harmonic peak to the test product.

(10) Prevent large short circuit current burn fault point. In the series resonant state, when the insulation weakness of the test product is burn down, the circuit detuns immediately and the circuit current drops rapidly to  $1/Q$  of the normal test current. When parallel resonant or test transformer is used to withstand voltage test, the breakdown current will increase dozens of times. Compared with the two way, the short-circuit current and breakdown current are hundreds of times different. Therefore, the series resonance can effectively find the weakness of the insulation, and there is no hidden trouble in the fault point of the large short circuit current burn.

(11) There will be no recovery over-voltage. The sample breakdown, due to the loss of the resonant conditions, high voltage arc disappeared immediately, high voltage arc also immediately extinguished, and the recovery voltage of the re establishment is a long process, it is easy to disconnecting the power before reach the flash-over voltage again, the voltage recovery process is a kind of energy accumulation batch process, the process is long, and there will be no recovery over voltage.

#### **4. Main technique parameters**

- (1) Rated capacity: 176kVA.
- (2) Rated voltage: 22kV; 44kV
- (3) Rated current: 8A; 4A.
- (4) Accuracy: system valid value 1.5.
- (5) Frequency: 30-300Hz.
- (6) Output waveform: sine wave.
- (7) Power factor:  $Q \geq 30$  ( $f=45\text{Hz}$ ).

(8) Waveform distortion rate:  $\leq 1\%$ .

(9) Power supply: 3 phase 400V, frequency 50Hz.

(10) Working time: 60min under rated load, 1.1 times over voltage for 1min.

(11) Temperature rise: 60min under rated load, temperature rise  $\leq 65K$ .

(12) Protection functions: over current, over voltage and flashover protection for measured equipments.

(13) Temperature:  $-20^{\circ}C-55^{\circ}C$ .

(14) Relative humidity:  $\leq 90\%RH$

(15) Altitude:  $\leq 3000m$ .

## 5. Capacity of the equipment

The whole system capacity is 176kVA, includes 4 reactors, each reactor is 44kVA/22kV/2A/55H.

Verification:

(1) AC voltage withstand test for cable 15kV/300mm<sup>2</sup>: length 4.5km, capacitance  $\leq 1.6897\mu F$ , test frequency 30-300Hz, test voltage 22kV, test time 5mins.

4 reactors in parallel,  $L=55/4=13.75H$ , so,

Test frequency:  $f=1/2\pi\sqrt{LC}=1/(2\times 3.14\times\sqrt{13.75\times 1.6897\times 10^{-6}})=33.02Hz$

Test current:  $I=2\pi fCU_{test}=2\pi\times 33.02\times 1.6897\times 10^{-6}\times 22\times 10^3=7.71A$

(2) AC voltage withstand test for power transformer 15kV/10000kVA, capacitance  $\leq 0.01\mu F$ , test frequency 45-65Hz, test voltage  $\leq 40kV$ , test time 1min.

4 reactors in series (mutual inductance coefficient: 1.2),  $L=L=55\times 4\times 1.2=264H$ , so,

Test frequency:  $f=1/2\pi\sqrt{LC}=1/(2\times 3.14\times\sqrt{264\times 0.03\times 10^{-6}})=56.55Hz$

Test current:  $I=2\pi fCU_{test}=2\pi\times 56.55\times 0.03\times 10^{-6}\times 40\times$

$$10^3=0.43A$$

**Meet the requirements of the tests.**

## 6. Test equipment combination mode

Combinations of equipment Tested specimen	Reactors (44kVA/22kV, 4 sets )	Excitation transformer output selection	Test voltage (kV)
Cable 15kV/300mm <sup>2</sup> : length 4.5km	4 reactors in parallel	1.5kV	≤22kV
Power transformer 15kV/10000kVA	4 reactors in series + 20000pF capacitor	3kV	≤40kV
15kV switchgear, etc.	2 reactors in series	3kV	≤40kV

## 7. System Configuration and technique parameters

### (1) Frequency power source HTXZ-12kW 1 set

1. Rated output capacity: 12kW
2. Power supply:  $400 \pm 10\%V$  (3 phase), power frequency.
3. Output voltage: 0 –400V.
4. Rated input current: 30A.
5. Rated output current: 30A.
6. Voltage resolution: 0.01kV
7. Voltage measurement accuracy: 1.5%
8. Frequency adjustment range: 30 – 300Hz
9. Frequency adjustment resolution: ≤0.1Hz
10. Frequency stability: 0.1%
11. Running time: 60min under rated capacity
12. The temperature of the components running 60min under rated capacity≤65K
- 13.Noise : ≤50dB
14. Weight: 22kg

### (2) Excitation transformer HTJL-12kVA/1.5/3kV/0.4kV 1 set

1. Rated capacity: 12kVA
2. Input voltage: 0-400V

3. Output voltage: 1.5/3kV

4. Model: dry type

5. Weight: 60kg

**(3) High voltage reactor HTDK-44kVA/22kV 4 sets**

1. Rated capacity: 44kVA;

2. Rated voltage: 22kV

3. Rated current: 2A

4. Inductance value: 55H/section;

5. Power factor:  $Q \geq 30$  ( $f=45\text{Hz}$ )

6. Model: dry type;

7. Weight: 48kg

**(4) Capacitive divider HTFY-2500pF/50kV 1 set**

1. Rated voltage: 50kV

2. HV capacitance: 2500pF

3. dielectric loss:  $\text{tg}\sigma \leq 0.5\%$

4. voltage ratio: 1000: 1

5. accuracy: 1.5

6. weight: 8kg

**(5) Compensation capacitor HTBC-20000pF/40kV 1set**

1. Rated voltage: 40kV

2. Capacitance: 20000pF

3. weight: 8kg

## 8. Packing list

No,	Product name	Model	Unit	QTY
1	Power source	HTXZ-12kW	set	1
2	Excitation transformer	HTJL-12kVA/1.5/3kV/0.4kV	set	1
3	HV reactor	HTDK-44kVA/22kV	set	4
4	Capacitive divider	HTFY-2500pF/50kV	set	1
5	Compensation capacitor	HTBC-20000pF/40kV	set	1
6	Test wires		set	1
7	Inspection report		set	1
8	Instruction manual		set	1
9	Certificate		set	1
10	Packing list		set	1

