uazheng



Huazheng®

Huazheng Electric Manufacturing (Baoding)Co.,Ltd.

Summer Xu



Sales Manager

Mob/WhatsApp: +86-18330222302 Wechat: SummerHuazheng
http://www.huazhengtester.com Email: sales04@bdhuazheng.com
ADD: No. 3, Building 9, High-tech Digital Valley, No. 3099, Xiangyang North
Street,Baoding ,Hebei ,China 071000

Huazheng®



Huazheng Electric Manufacturing (Baoding) Co.,Ltd



- Huazheng Electric Manufacturing (Baoding) Co., Ltd. was established in 2008 and is located in Baoding,
 Hebei Province, China's famous power test equipment industry base.
- Our main business is the research and development, production, and sales of electric power equipment and testing instruments.
- We have CE and ISO certifications and are also verified by TÜV. Our products are patented and come with calibration certificates.
- Our customers include the State Grid, municipal departments, power engineering companies, transformer plants, cable plants, laboratories, power service companies, railways, ships, oil companies, and metallurgical mines. We have customers in more than 30 provinces and cities in China and over 130 countries and regions around the world.



Huazheng Development History

In 2008, the company was officially established with a focus on instrumentation, and the Huazheng brand set sail.

In 2009, the first manufacturing plant was built, specializing in low-voltage instruments and meters. The Huazheng brand began to emerge as a significant player.

In 2011, after a rigorous selection process, the Huazheng brand was chosen as a qualified supplier for China's State Grid. In 2012, we seized the opportunity to join Alibaba International Station, marking the beginning of Huazheng's global marketing strategy.

In 2015, the second manufacturing plant was established to develop and manufacture high-voltage test equipment. This move propelled the enterprise forward and drove significant changes within the company.

In 2016, we forged a strategic partnership with Silicon Valley Brothers Management Consulting Company. The Huazheng brand's value positioning of "300% customer satisfaction" illuminated the path ahead.

In 2017, we participated in industry exhibitions in the United States, Dubai, and South Africa, showcasing the brand's strengths and making a strong debut.

In 2018, the Southeast Asian and South American markets entered a period of growth and success. The Huazheng brand gained a solid reputation, and customers began to seek out our products by name.

In 2021, Huazheng expanded into the European and North American markets, completing the global market puzzle and infusing the brand with new vitality.

In 2023, Hangzhou Wonderful Management Consulting became our strategic partner, further solidifying the brand's marketing and management foundation.

In 2024, the third manufacturing plant was built, integrating R&D, manufacturing, marketing, and service. This development enhanced the functions of our headquarters and positioned the Huazheng brand for boundless possibilities and a bright future.

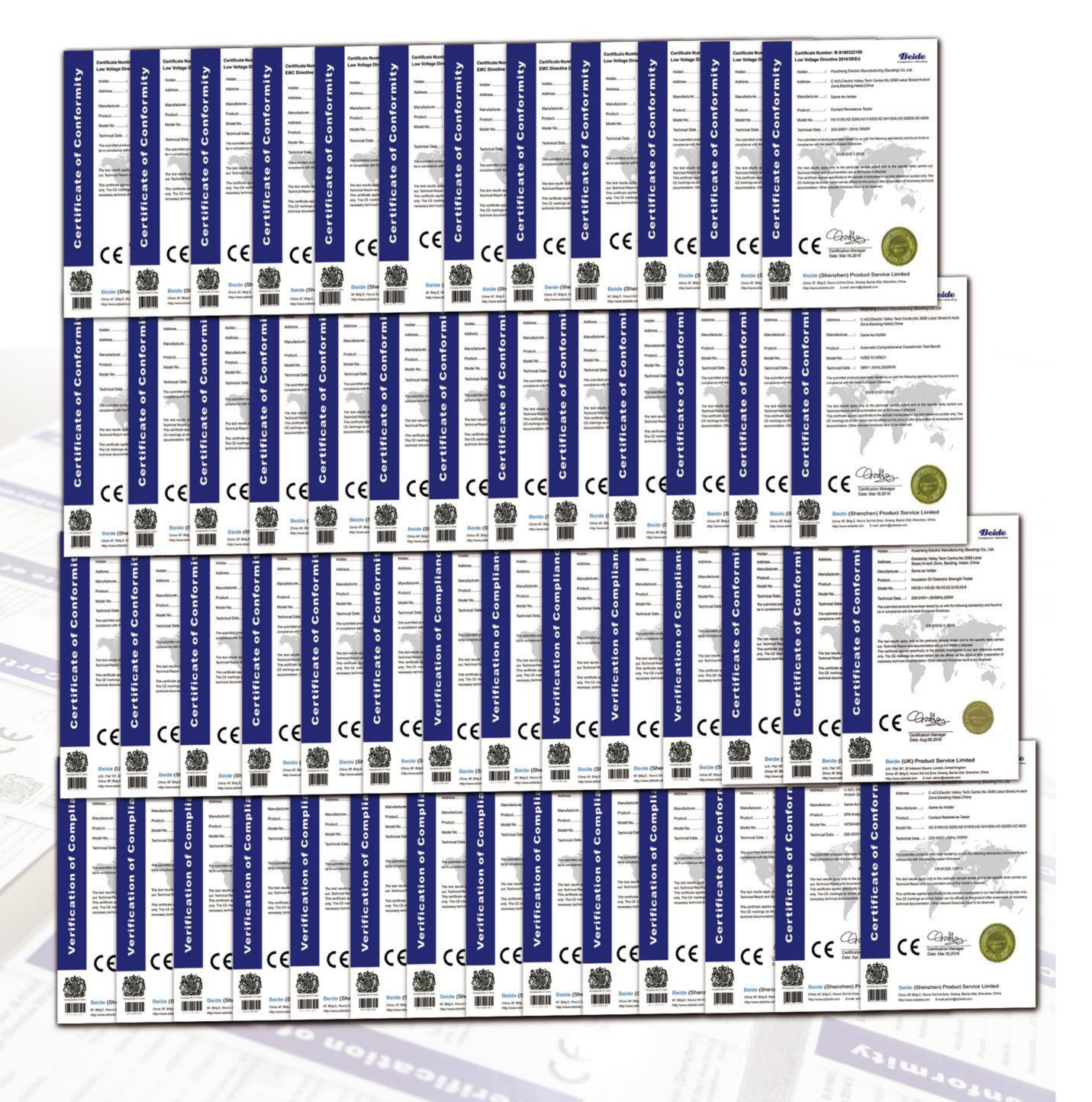
Looking ahead to the next five years and into the 2030s, the Huazheng brand will lead the industry's healthy growth with the authority and excellence of a segment leader.



PAGE 1 PAGE 2

Certification

At the same time, the company has passed ISO 9001 quality system certification, supplier Assessment by TUV SUD, and is a qualified supplier certified by China Manufacturing Network. All products conform to the international quality standards and obtained the CE certificate.



PAGE 3



PAGE 5 PAGE 6

CUSTOMER VISIT

While HuaZheng is going to the world, more and more customers have been interested in us and have visited us in person. They come from all over the world, such as the United States, Britain, Germany, South Korea, Brazil, Thailand, Philippines, Indonesia and so on. We showed the customer around the production workshop, the warehouse, and our professional sales team. Through the communication with customers, we have gained customers' trust and orders. We will provide the best service and product quality in return for customers.







































































































PAGE 5 PAGE 6

PARTICIPATE IN THE EXHIBITION

The exhibition has always been a good channel to show customers the company's products and strength. Our company participated in exhibitions in Dubai, the United States, Thailand, South Africa, the Philippines and other countries every year, and boss David Cai personally leads the sales team to communicate with customers face-to-face. At the exhibition, we continue to improve and upgrade our products and business models by sharing business information with customers, solving customer problems, and listening to customer suggestions. We look forward to meeting you at future exhibitions.











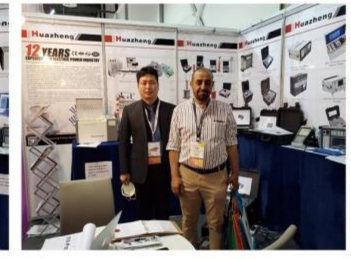
























SUCCESS CASE

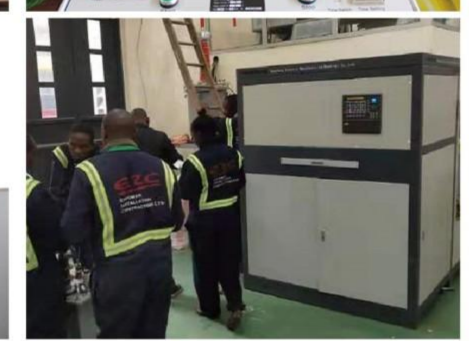
The products have been successfully used in the electric power infrastructure in America, Europe, Africa, Southeast Asia, etc., and have successively established good relationships with customers in more than 100 overseas countries such as the United States, Germany, Canada, South Korea, Japan, Britain, South Africa, etc Good partnership













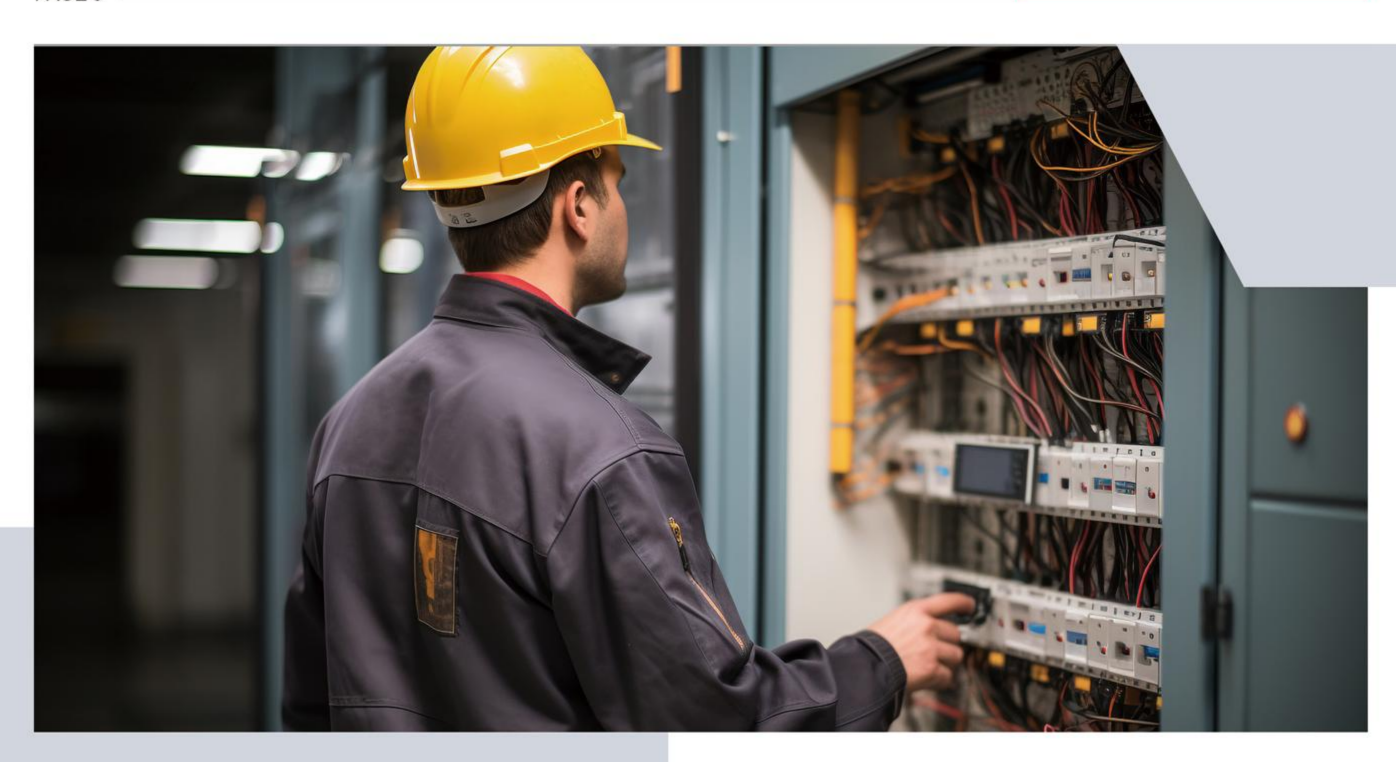








PAGE 7 PAGE 8



INTRODUCTION

Huazheng Electric Manufacturing Company attaches great importance to the cultivation of talents. All employees of the company have a high level of education background, including 23 technical engineers to provide technical support and R & D for product quality. Huazheng has developed a number of high-tech power testing products with independent intellectual property rights and domestic advanced level by working with North China Electric Power University and Hebei University. Huazheng has more than 400 kinds of products in four categories, they are oil chemical experimental instruments, high-voltage detection equipment, safety protection products and power automation. All products from Huazheng have high accuracy, its obtained the certification of IS9001 or other international authority. Compared with European and American products, Huazheng's products have high cost performance, good quality, short delivery time, wide sales range, good user feedback and low repair rate. Huazheng serves large enterprises such as power system, electrified railway, ship, telecommunication, municipal administration, etc., and it has established a complete electrical testing industry chain in deep cooperation with many enterprises.





CONTENTS

Transformer Oil BDV Tester	
Transformer Oil Moisture Tester	13
Transformer Oil Tan Delta And Resistivity Tester	
Oil Flash Point Tester.	
Oil Interfacial Tension Tester.	16
Automatic Oil Acidity Tester	
Automatic Oil Acidity Tester	18
Oil Purifier	
Partical Counter	
Transformer Oil Viscosity Tester	
Density Tester	22
Oil Pour Point Tester	22
Colorimeter	22
Gas Chromatograph(DGA)	
Transformer DC Winding Resistance Tester	25-26
Transformer Turns Ratio Tester	
Sweep Frequency Response Analyzer	
Transformer Tan Delta Tester	
Transformer On-no Load Loss Tester	
Transformer Test Bench Contact Resistance Tester	
Contact Resistance Tester	
Driman, Current Injection Tester	2
Primary Current Injection Tester	٠٠٠
AC Testing Transformer Hipot Tester	
Lightning Impulse Tester	31
Series Resonance Withstand Test Set	
AC And DC Voltage Divider	
Safety Equipment Test kits	40
VLF Hipot With Tan Delta Tester VLF Hipot Tester DC Hipot Tester	41
VLF Hipot Tester	42
DC Hipot Tester	43
Insulation Resistance Tester	
Circuit Breaker Analyzer	
Vacuum Switch Vacuum Tester	
Relay Protection Tester	
CT PT Analyzer	
Switch Cabinet Partial Discharge Detector	
Partial Discharge Detector	52
SF6 Comprehensive Analyzer	53
SF6 Gas Recovery And Purification deVice	54
Power Quality Analyzer	55
Three Phase Energy Meter Calibrator.	56
Battery Impedance Tester	57
Battery Impedance Tester Battery Load Bank Discharge Tester	58
Cable Fault Location System	

Oil Test Series

HZJQ-1,HZJQ-1B,HZJQ-X1,HZJQ-3,HZJQ-6

Transformer Oil BDV Tester

Usage: To test the breakdown voltage of insulating oil that is used for many power systems, railway systems, large-scale petrochemical plants and enterprises Model: HZJQ-1,HZJQ-1B,HZJQ-X1,HZJQ-3,HZJQ-6

Standard: GB/T507-2002, DL429.9-91, DL/T846.7-2004 IEC-60156 / ASTM1816 / ASTM D877

Certificate: CE, Calibration Certificate.



- Save 100 test results
- With over voltage, over current, limiting protection, in order to ensure the safety of operators.
- With a temperature measurement display function and system clock display.
- Communicate with computer with a standard RS232 interface (optional)



- Automatically fulfill the withstand voltage test for oil circulation with a range of 0~80KV or 0~100KV
- Display by large-screen LCD
- The instrument operation is simple. Breakdown voltage value of 1 to 9 times and recurrent times will be automatically saved. After the test, the thermal printer will print each breakdown voltage value and average value.



Oil Test Series

HZJQ-1,HZJQ-1B,HZJQ-X1,HZJQ-3,HZJQ-6

Transformer Oil BDV Tester







ZJQ-0



Item	HZJQ-X1	HZJQ-1	HZJQ-1B	HZJQ-3	HZJQ-6
Oil cup number	1	1	1	3	6
Output voltage	0~80kV	0~80kV	0~80kV	0~80kV	0~80kV
		0~100kV	0~100kV		
Boosting frequency	1~10	1~9	1~9	1~10	1~10
Dimension	446x228x332(mm)	480x400x425(mm)	510x440x440(mm)	590x390x405(mm)	770x680x750(mm)
weight	32.78kg	42.0kg(80kV)	37.0kg(80kV)	45.0kg	85.0kg
		47.0kg(100kV)	39.6kg(100kV)		
U disk data export	√	×	×	×	×
Voltage distortion rate	<3%				
Voltage raising speed	0.5~5kV/S				
Standing time	0~15min				
Boosting interval	0∼5min				
Measuring accuracy	±3%				
Imput power	AC220V±10% 50/60Hz				
Power	200W				
Applicable temperature	0°C~45°C				
Applicable humidity	<75%RH				

PAGE 11 PAGE 12

Oil Test Series

HZWS-X2,HZKF-2,HZ1200

Transformer Oil Moisture Tester

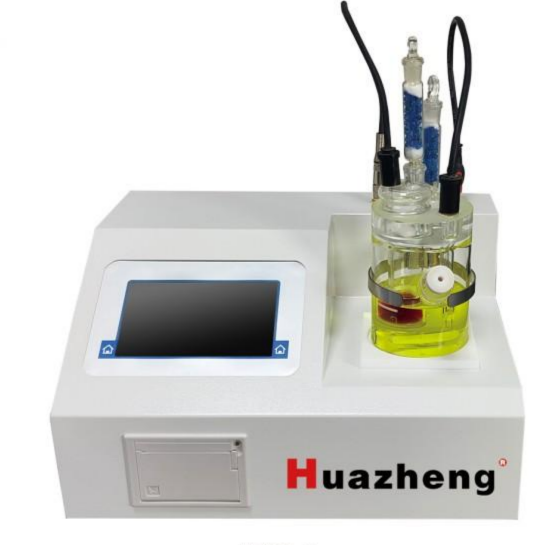
The trace moisture content in the sample was determined by Karl-Fischer Coulometric titration and volumetric method. Based on the principle of Karl-Fischer Coulomb and volumetric titration, the instrument can accurately measure trace moisture in industrial oils such electric power and petroleum.

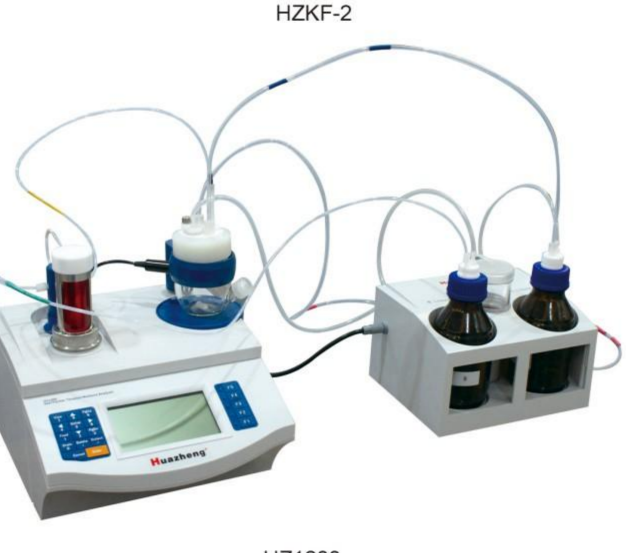
Principle: Karl-Fischer Coulometric titration, volumetric method

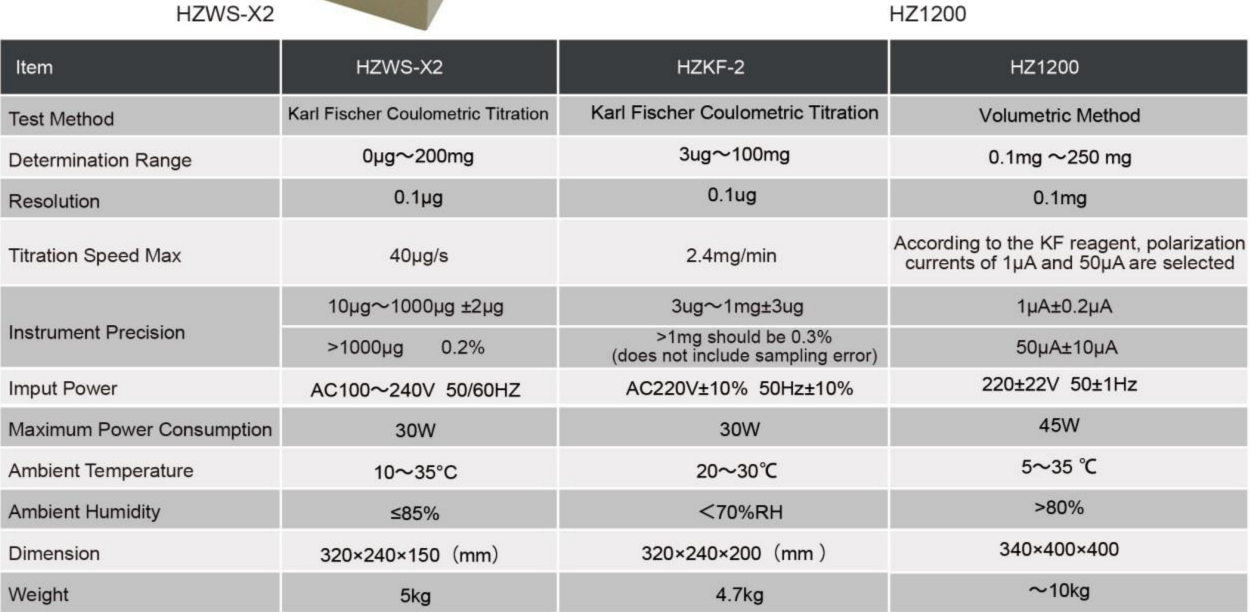
■ Standard: IEC 60814

Measuring transformer oil, diesel, motor oil, gasoline and cooking oil(Other material moisture need to checked with our engineer)

■ Display: PPM, mg/L, %(according different models)







Oil Test Series

HZJD-2,HZJD-2Z

Transformer Oil Tan Delta and Resistivity Tester

Usage: It is used for measuring dielectric dissipation factor and DC resistivity of insulating oil and other insulating liquids.



- The instrument adopts the medium frequency induction heating, PID temperature control algorithm. This heating method has the advantages of non-contact between the test cell and the heating body, even heating, fast speed, convenient control, strict control of the temperature within error range of the preset temperature.
- Internal standard capacitor is SF6 gas-filled three-electrode capacitance, and its capacitor dielectric loss and electrical capacity is independent of ambient temperature, humidity and other effects, so that the instrument accuracy can be ensured even after prolonged use.
- AC test power supply using AC-DC-AC conversion, effectively avoid the fluctuations in mains voltage and frequency on dielectric loss measurement accuracy effect. Even a generator, the instrument can work properly.

Item		HZJD-2	HZJD-2Z	
Method of dra	ain	Manual operation	Auto	
Total weight		22kg		
Dimension		500×360×420(mm)		
Ambient temp	perature	0°C~4	o°C	
Relative hum	idity(RH)	<75%	6	
Power consu	mption	100V	V	
Test Voltage	AC	500~2000V Continuously ac	djustable, frequency 50Hz	
Test Voltage	DC	300~500V Continu	ously adjustable	
Measured ter	mperature range	0~120°C		
Electric capacity		5pF~200pF		
Relative Permittivity		1.000~30.000		
Dielectric loss factor		0.00001~100		
DC Resistivit	у	2.5MΩm~20TΩm		
	Electric capacity	± (1% of measure	ed value+0.5pF)	
Measuring	Relative Permittivity	±1% of meas	sured value	
accuracy	Dielectric dissipation factor	± (1% of measure	d value+0.0001)	
	DC Resistivity	±10% of mea	sured value	
	Temperature measurement error	±0.5	℃	
	Electric capacity	0.01	oF	
Resolution	Relative capacitivity	0.00	1	
	Dielectric dissipation facto	0.000	01	

Oil Test Series

HZKS-3, HZBS-3

Oil Flash Point Tester

Used to determine the flash point of petroleum products. Model: HZKS-3, HZBS-3

■Standard:

HZKS-3: GB267-88, Europe, ASTM-D92, GB3536-2008

HZBS-3: GB261-A(B), ASTM-D93(A.B.C).

■ Difference:

HZKS-3: Test oil with high viscosity

HZBS-3: Test transformer oil, diesel, kerosene, heptane, highly volatile oil

- ■The new high speed digital signal processor is adopted to work reliably and accurately.
- ■Test, open cover, ignition, alarm, cooling, printing, the whole test process is completed automatically
- ■Automatic measurement of atmospheric pressure and automatic correction of test results.
- ■Adaptive PID control algorithm to automatically adjust the temperature according to standard curve.
- ■Temperature overvalue automatically stops detection and alarm
- ■Thermal sensitive micro-printer, make printing more beautiful and faster, with offline printing function









HZBS-3 HZKS-3 Item Room temperature ~250 ℃ Temperature Control Range Room temperature~400°C K Thermocouple optical sensitive sensor to detect the flash point in a non-contact manner Flash fire detection 390X300X305 380X360X360 Dimension(mm) 15 kg Weight 18kg U disk data export 0.1℃ 0.1℃ Resolution Power Consumption <500 W 750W Temperature Sensor Platinum Resistor(PT100) Platinum Resistor(PT100) 10 ~ 40°C Ambient Temperature 5~ 40°C Relative Humidity ≤ 85% RH ≤ 85% RH AC 220V ± 10% 50/60Hz Power Supply AC 220V ± 10% 50/60Hz

Oil Test Series

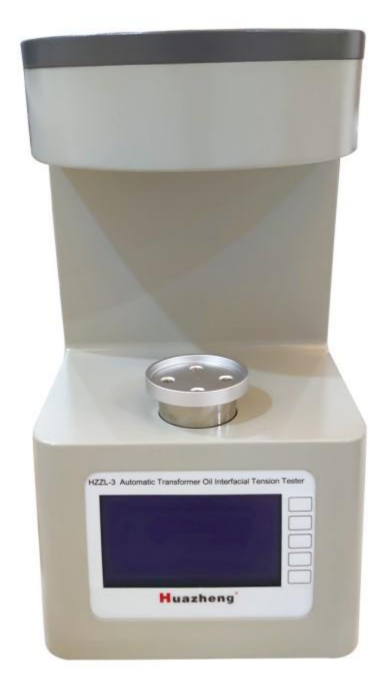
HZZL-3

Oil Interfacial Tension Tester

HZZL-3 Automatic Oil Interfacial Tension Tester meets ASTM D971 standard. and can measure surface tension (Liquid-gas phases interface) and the interfacial tension (liquid-liquid phases interface) of various kinds of liquid based on the ring method (platinum ring method).

- It uses electromagnetic force -balance-type transducer, improving the accuracy of the measurement;
- Demarcated one point and you can adjust the instrument, and it's very convenient:
- The instrument can show current weight values and tension Equivalence
- The instrument can revise the test result automatically
- The instrument can 7) store 255 records
- The instrument has a mini- printer, you can print the test result any time







Platinum wire radius: 0.30mm Platinum ring radius: 9.85mm

Item	HZZL-3
Measurement range	2-200mN/m
Precision	0.1% Reading ± 0.1 mN/m
Resolution	0.1mN/m
Sensitivity	0.1mN/m
Imput power	AC 220V ± 20%, 50Hz/60Hz±10%
Maximum power consumption	20W
Applicable ambient temperature	10∼30℃(Typical Value 25℃)
Applicable ambient humidity	≤ 85% RH
Dimension	185X260X360(mm)
Weight	6kg

Oil Test Series

HZCS-3, HZCS-6,Ti-40

Automatic Oil Acidity Tester

Usage: used to test the acid value of petroleum products such as transformer oil, steam turbine oil, diesel, gasoline, etc.



- Because of the preparation of the standard acid for instrument calibration and calibration procedure, the clients can calibrate the instrument and the neutralizing liquid at any time so that the instrument can overcome the defect of changes in concentration of neutralizing liquid during use.
- At the same time, during the test the instrument will automatically deduct the background value of the extract so that the instrument can ignore the influence from the change of background value on the extraction.

Item	HZCS-3	HZCS-6	
Test station	1-3	1-6	
Test range	0.002~1m	ng KOH/g	
Test error	≤±0.005m	g KOH/g	
Repeatability	≤0.005mg KOH/g		
Ambient temperature	10℃~45℃		
Relative humidity(RH)	≤85%RH		
Voltage supply	AC220V ±10	% 50/60Hz	
Power	50W		
Dimension	410x355x240(mm)		
Weight	12.5	kg	

This instrument has a variety of titration modes, including pre-titration, preset endpoint titration, blank titration or manual titration. After the titration finish, the user can generate it as the customized titration mode directly, which expands the testing. The instrument uses different electrodes to perform different titrations, including acid-base titration, oxidation-reduction titration, precipitation titration, Los ∑ titration, non-aqueous titration and so on, and also the pH measurement. It can be connected to a PC through a USB interface and controlled by the titration software which is specially developed. The titration curve and the first-order and second-order derivatives can be displayed on the computer in real time, which is convenient for editing and modifying the titration mode, and can carry out the statistics of the results.



Item	Ti-40		
	рН	0.00pH~14.00pH	
Measuring range	mV	-1800.0mV~1800.0mV	
	Temp	-5.0°C∼105.0°C	
	рН	0.01pH	
Resolution	mV	0.1mV	
	Temp	0.1°C	
	рН	±0.01pH±1 bit	
Relative accuracy	mV	±0.03% Full Scale	
	Temp	±0.03% Full Scale	
Burette volume	10ml burette	±0.025ml	
accuracy	20ml burette	20ml burette	
Burette filling solution speed	55±10s(When the burette is in full scale)		
Dimension	340x400x400(mm)		
Weight	10kg		

Oil Test Series HZ-662,HZ0165

Automatic Distillation Tester

Usage: used to determine the distillation characteristics of natural gasoline, motor gasoline, aviation gasoline, jet fuel, solvents with special boiling points, naphtha, kerosene, diesel, gas oil distillate fuels and similar petroleum products

- The cooling medium is circulated inside, and antifreeze is used instead of cooling water.
- The 10.4-inch large true color touch screen makes it easy to use.
- Fully automatic distillation process, full automatic process monitoring.
- The instrument is developed according to ASTM D86



Item	HZ-662
Heating power	2KW
Refrigeration power	0.5KW
Steam temperature measurement range	0~400°C
Electric furnace temperature measurement range	0~500℃
Refrigeration temperature range	0~100℃
Refrigeration control accuracy	±1°C
Temperature measurement accuracy	±0.1℃
Volume accuracy	±0.1ml
Fire alarm system	nitrogen fire
Imput power	AC 220V ±10% 50/60 HZ

HZ0165 vacuum distillation tester is an instrument suitable for the determination of petroleum products in the high boiling point range such as wax oil and lubricating oil. It is one of the necessary instruments for oil analysis.

This instrument consists of a heating distillation part, an air bath thermostatic chamber part, an evacuation system and a vacuum pump.

The heating and distillation part adopts a solid-state voltage regulator to adjust the heating power, a pointer voltmeter displays directly, and is equipped with a device for manually adjusting the height of the heating furnace.



Item	HZ0165
Heating power	<2.1K W
Steam heating power	0-1200W adjustable
Acceptable temperature range of the measuring cylinder	room temperature ~ 90 degrees
Temperature control accuracy	±0.1°C
Temperature control power	800W
Buffer tank volume	1200ml
Imput power	220v AC 50Hz

PAGE 17 PAGE 18

PAGE 19 PAGE 20

Oil Test Series

HZLY,HZKC-1000,HZAD-P

Oil Purifier

The main function of HZLY Series of single and double stage high-efficient vacuum oil purifier is to remove free and dissolved water, gases, and mechanical impurities from insulating oils so as to ensure its purity and improve its insulation property. It is suitable for oil filtration of transformers of various specifications. It is also suitable for the filtration of capacitor oil and freezer oil Low noise, controlling system safe and reliable.

Model	HZLY-20	HZLY-50A	HZLY-75A	HZLY-100A	HZLY-150A	HZLY-200A
Nominal flow(L/h)	1200	3000	4500	6000	9000	12000
Net oil capacity(L/min)	20	50	75	100	150	200
Pumping rate(m³/h)	21	252	540	540	1080	1080
Power(KW)	17	36	55	67	147	150
Working temperature(℃)			40~70℃		

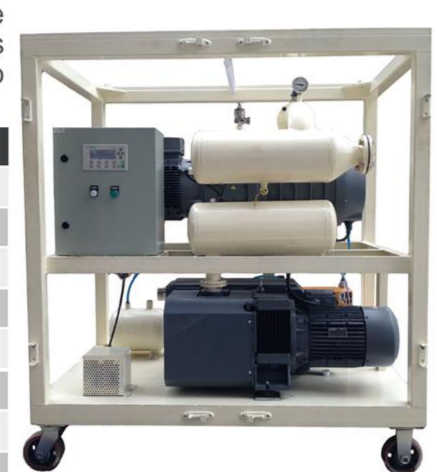


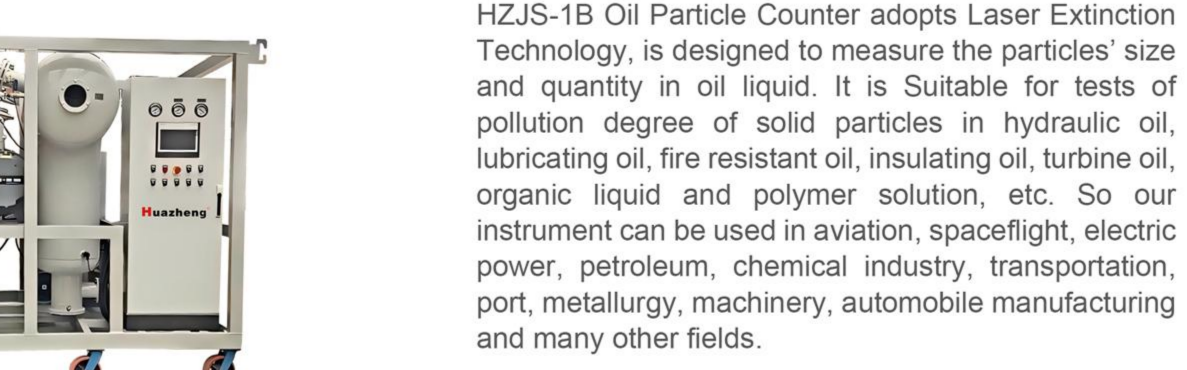
HZAD-P series dry air generators are also suitable for air drying and circulating drying in warehouses, packaging, electronics, medicine and other industries. It is also suitable fordrying nitrogen, hydrogen from generator sets and SF6 equipment.

Model	HZAD-2P	HZAD-40P	HZAD-120P	HZAD-300P	HZAD-600P
Air supply (m³/h)	2	40	120	300	600
Work pressure		0.7∼0.8MPa			
Finished gas dew point	-55℃~-70℃				
Use gas pressure	0.01∼0.8MPa (Can be adjusted arbitrarily)				
Dusty particles	≤0.01μm				

HZKC-1000 V series equipment is used to evacuate the gas in the transformer, so that the iron core, coil and insulating materials in the transformer are completely exposed to the high vacuum environment. In the high vacuum environment, the moisture absorbed by the iron core, coil and insulating material evaporates into the air and is discharged by the vacuum pump, so as to achieve the function of drying the transformer.

Model	HZKC-1000
Pumping capacity	1080M3/h
Ultimate vacuum	≤5Pa (0.05mbar)
Operating noise	≤75dB(A)
Interface diameter	DN50
Ambient temperature	-10∼50℃
Working power supply	50Hz380V three-phase three-wire
Total power	8kw
Dimensions(mm)	1400×900×1600
Weight(kg)	850







Oil Test Series

Partical Counter

HZJS-1B





Item	HZJS-1B
Size Range	1μm-600μm
Channel	8 channel(size can be set free in the range of selected curve)
Sample Volume	≥0.2ml
Sample Speed	5ml/min~80ml/min
Resolution	<10%
RSD	<2%
Coincidence deviation limit	10000/ml
Range of Pressure	low: 0~6bar High:3~400bar
Viscosity	<350cst
Storage Space	100 set
Power Supply	AC220V±10%; 50Hz; ≤200W
Battery	5200mA; 6~8h
Data Output	RS232 and printer inside

PAGE 19 PAGE 20

Oil Test Series

HZYN-1301, HZYN-1302

Transformer Oil Viscosity Tester

This method is suitable to determine kinematic viscosity of liquid petroleum products (It refers to Newtonian liquids), it can determine the time that the liquid with the certain volume flows past the calibrated glass capillary viscometer under the gravity in the certain stable temperature and the value that the constant value of capillary in the viscometer multiplies the flowing time, that is, the determined kinematic viscosity of liquid at the temperature.

- Use imported sensors, PID digital technology to control the temperature, has the wide range to control the temperature, has the high precision to control the temperature.
- Network communication, can choose the functions by remote control and glossary.
- You can adjust the test times from once to six times, so you can be convenient to have the test.







Item	HZYN-1301	HZYN-1302	
Temperature control range	indoor temperature∼120°C	-40℃~60℃	
Liquid bath hole	4	2	
Temperature control precision	Room temperature ~120°C≤±0.1°C	< + 0.03°C	
	Room temperature ~40°C≤±0.2°C	≤ ± 0.03℃	
Heating power	1000W	800W	
Refrigerating power	Without this feature	400W	
Dimension	440x350x460	780x530x720	
Weight	14kg	64kg	
Input power source	AC220V±10V 50HZ		
Temperature control range	-40℃~60℃		
Relative humidity	<80%		

Oil Test Series

HZMD-2001,HZNQ-1101, HZSD-29



Petroleum products density tester follows national standards 1)
ASTM D1298 Density Measurement of Petroleum and Liquid
Petroleum Products (Density Meter Method), and is mainly used
for the density determination of transparent, low viscosity liquid
and viscous liquid, with the characteristics of high temperature
control precision, reliable stability and easy operation.

Item	HZMD-2001 Density Tester
Range of temperature measurement	room temperature ~100°C
Temperature control precision	≤±0.1°C
Number of experimental cups	two holes
Power	≤1000W
Imput power	AC220V±20% 50HZ ±10%
Ambient temperature	0℃~40℃
Relative humidity	<85%
Contour dimension	440x350x550 (mm)



HZNQ-1101 Oil pour point Tester, is used in the determination of transformer oil, lubricating oil and light oil and freezing point values of all kinds of chemical raw materials

Item	HZNQ-1101 Oil Pour Point Tester
Implement standard	ASTM D97,IEC60296
Range	room temperature ~ -45 ℃
Accuracy	±0.1℃
Display	digital tube display
Test mode	automatic temperature control, manual test



The instrument applies to the determination of the color of every type of lubricating oil and other petroleum according to ASTM D1500. During the usage of the measuring instrument, the sample of petroleum is injected to the colorimetric tube. Then the chromaticity and the color number are determined after the sample is compared with the standard color sheet.

Item	HZSD-29 Colorimeter
Imput power	240V,100W as well as the milk-shell bulb with dull-polished lining with the temperature as 2750±50K.
Colorimetric tube	Colorful flat-bottom glass tube with its inner diameter as $\Phi32.5\sim\Phi33.4mm$ and its height as $120\sim130mm$.
Standard color disk	26 light holes with the diameter asΦ14, including 25 of them containing glass sheet of which the color number ranges successively and respectively from 1 to 25. The 26th hole is blank.

Oil Test Series

HZGC-1212A

Gas Chromatograph (DGA)

Gas chromatographic analysis technique is an analysis of multicomponent mixture separation and analysis technology. It mainly uses the difference in boiling point and polarity of sample and in the chromatographic column adsorption coefficient, so that the various components in chromatographic column can be separated and analyzed qualitatively and quantitatively.

Because the method has characteristics of high separation efficiency, fast speed of analysis and less consumption of sample, so it has been widely used in petroleum chemical industry, biological chemistry, medicine and health, the health and quarantine, food inspection, environmental protection, food industry, medical and clinical departments





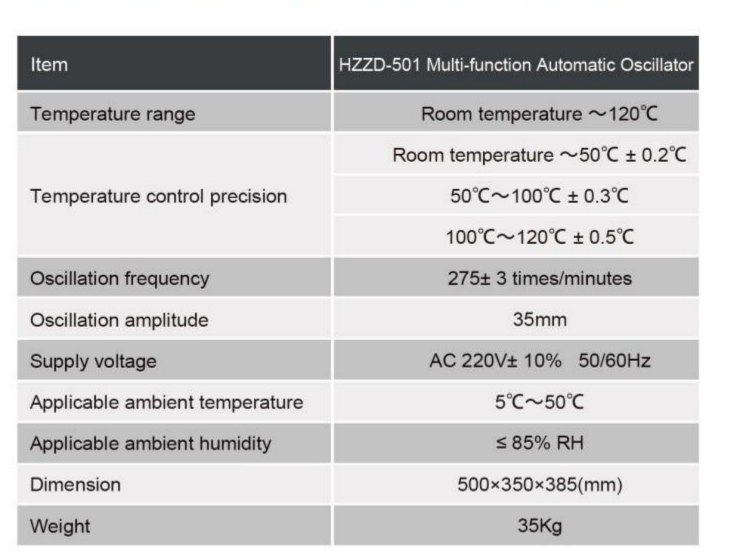


Item	HZGC-1212A
Test gas	7 Gases or 9 Gases(such as H ₂ ,O ₂ ,N ₂ ,CO,CO ₂ ,CH ₄ ,C ₂ H ₄ ,C ₂ H ₆ ,C ₂ H ₂)
Temperature control area	6 ways
Temperature	Room temperature above 5 $^\circ\!$
Temperature-programmed order	16 order
Programming	rate 0.1 ~ 39 ℃ /min (common type); 0.1 ~ 80 ℃ /min (high speed)
External events	4 ways
Injector types	packed column sampler, capillary injector
Detector number	FID, TCD, optional
Start sampling	manual, automatic optional
Communication interface	Ethernet: IEEE802.3

Oil Test Series HZZD-501,GA-2009,HGZ-300

Multi-function Automatic Oscillator







Item	GA-2009 Air Generator
Air purity	three grade purification without oil
Output flow rate	type 0-2L/min
Output pressure	A output 0-0.4Mpa
	B output 0-0.5Mpa
Noise	less than 42 DB
Supply voltage	AC 220V± 10% 50/60Hz
Applicable ambient temperature	15°C~40°C
Applicable ambient humidity	≤ 70% RH
Dimension	500 x 370 x 220(mm)
Weight	26Kg



Item	HGZ-300 Hydrogen generator
Gas production purity	99.999 % (relative oxygen content)
Output flow rate	0 -500 ml/min
Output pressure	0.4Mpa
Supply voltage	AC 220V 50/60Hz
Applicable ambient temperature	0-40°C
Applicable ambient humidity	≤ 85% RH
Environmental conditions	no large amount of dust and
	corrosive gases
Dimension	430×280×240(mm)
Weight	12.5Kg

Transformer Test Series

HZ-3110B,HZ-3120A, HZ-3140A, HZ-3150A, HZ-3110

Transformer DC Winding Resistance Tester

The DC resistance is the transformer's semi-finished product, finished product test, installation, commissioning test, and electric part prevention test necessary test project, the transformer coil can effectively find the device welding, connecting parts loose, missing unit, disconnection, and other manufacturing default and other hidden danger occurred after operation.

- It can measure DC resistance of transformer, motor, cable, etc
- Which model of DC resistance is chosen? How to choose the model?
- Transformer DC resistance: the model selection is related to the transformer capacity and voltage level.
- HZ-3110B: 20000KVA and 30000KVA, HZ-3120A: Below 180000kva, HZ-3140A: Below 400000kva, HZ-3150A:Below 500000kva
- Motor DC resistance: the model selection is related to the motor capacity. Generally 10A is recommended.
- If the motor capacity reaches hundreds of thousands, 20A is recommended.
- 3. Cable DC resistance: the model selection is related to cable length, voltage grade and cross-sectional area.



Item	HZ-3110B	HZ-3120A	HZ-3140A	HZ-3150A	HZ-3110
Testchannel	1	1	1	1.	1
Output current	<5mA,40mA,200mA,1A,5A,10A	<5mA,1A,2.5A,5A,10A,20A	<5mA,2.5A,5A,10A,20A,40A	<5mA,2.5A,5A,10A,20A,50A	<5mA,40mA,200mA,1A,3A,10A
Range	$0.5 \text{m}\Omega \sim 0.8\Omega \ (10 \text{A})$ $1 \text{m}\Omega - 2\Omega \ (5 \text{A})$ $5 \text{m}\Omega - 10\Omega \ (1 \text{A})$ $100 \text{m}\Omega - 50\Omega \ (200 \text{m}A)$ $1\Omega - 250\Omega \ (40 \text{m}A)$ $100\Omega - 100 \text{K}\Omega \ (<20 \text{m}A)$	$100\mu\Omega\sim 1\Omega~(20A)$ $500\mu\Omega\sim 2\Omega~(10A)$ $1m\Omega\sim 4\Omega~(5A)$ $2m\Omega\sim 8\Omega~(2.5A)$ $5m\Omega\sim 20\Omega~(1A)$ $10\Omega-20K\Omega~(<5mA)$	$\begin{array}{c} 50\mu\Omega{\sim}500m\Omega \ (40A) \\ 100\mu\Omega{\sim}1\Omega \ (20A) \\ 500\mu\Omega{\sim}2\Omega \ (10A) \\ 1m\Omega{\sim}4\Omega \ (5A) \\ 2m\Omega{\sim}8\Omega \ (2.5A) \\ 10\Omega{-}20K\Omega \ (<5mA) \\ \end{array}$	$\begin{array}{cccc} 50\mu\Omega{\sim}400m\Omega & (50A) \\ 100\mu\Omega{\sim}1\Omega & (20A) \\ 500\mu\Omega{\sim}2\Omega & (10A) \\ 1m\Omega{\sim}4\Omega & (5A) \\ 2m\Omega{\sim}8\Omega & (2.5A) \\ 10\Omega{-}20K\Omega & (<5mA) \end{array}$	1mΩ-3Ω (3A) 5mΩ-6Ω (1A) 100mΩ-40Ω (200mA) 1Ω-200Ω (40mA)
Dimension	365x285x175(mm)	410x250x380(mm)	410x250x380(mm)	410x250x380(mm)	365x285x175(mm)
Weight	5.5kg	14.6kg	15.5kg	15.5kg	6.5kg
pc software	×	×	×	×	×
U disk data export	√	V	√	√	×
Mobile phone bluetooth	√ × × × ×			×	
Resolution	0.1μΩ				
Accuracy	±(0.2%+2 Readings)				
Operating temperature	0°C~40°C				
Ambient humidity	≤90%RH (non condensed)				

Transformer Test Series

HZ-3310B, HZ-3320D, HZ-3310D, HZ-3310E-I

Transformer DC Winding Resistance Tester

- Perpetual calendar, 100 groups of data storage, temperature automatic conversion etc functions,
- USB & RS 485. It can cmmunicate with the computer.
- This instrument can complete measurement of three phases DC resistance,.Also apply phase by phase testing function, carry out phase by phase testing for the transformer applying YN and D (Y) connection way, automatically calculate three phases unbalance rate after testing is complete.
- This instrument is also equipped automatic magnetic assist function.
- This machine has audible discharging alarm, discharging indication is clear and mis-operation is reduced.
- This machine has protection and alarm function to protect instrument.











HZ-3310E-I

HZ-3320D HZ-3310D

Item	HZ-3310B	HZ-3320D	HZ-3310D	HZ-3310E-I
Testchannel	3	3	3	3
Output current	Three-phase test: 5A+5A; 1A+1A; 200mA+200mA;20mA+20mA; Single-phase test: 10A; 5A; 1A; 200mA; 20mA;	0~20A(automatic selection)	0~10A(automatic selection)	1mA,10mA,100mA,1A,5A,10A
Range	Three-phase test: $5A+5A$: $2m\Omega\sim1.2\Omega$; $1A+1A$: $10m\Omega\sim6\Omega$; $200mA+200mA$: $100m\Omega\sim30\Omega$; $20mA+20mA$: $10\Omega\sim200\Omega$; Single-phase test: $10A$: $1m\Omega\sim2\Omega$; $5A$: $2m\Omega\sim4\Omega$; $1A$: $10m\Omega\sim20\Omega$; $200mA$: $100m\Omega\sim100\Omega$; $20mA$: $100m\Omega\sim20K\Omega$;	0~500Ω	0~100Ω	500μΩ~200mΩ (10A) 10mΩ~1Ω (5A) 100mΩ~20Ω (1A) 10Ω~200Ω (100mA) 50Ω~2ΚΩ (10mA) 500Ω~50ΚΩ (1mA)
Dimension	428x350x230(mm)	425x340x195(mm)	425x340x195(mm)	330x210x220(mm)
Weight	10.8kg	10.5kg	10.5kg	3.0kg
pc software	√	\checkmark	√	×
U disk data export	√	√	√	√
Mobile phone bluetooth	×	×	×	×
Resolution	0.1μΩ			
Accuracy	±(0.2%+2 Readings)			
Operating temperature	0°C~40°C			
Ambient humidity		≤90%RH (non	condensed)	

Transformer Test Series

HZBB-10A, HZBB-10B, HZBB-10B-I, HZBB-10S

Transformer Turns Ratio Tester

During the processing of the semi-finished products and the finished products in transformer production, the transformer newly installation before using, or according to IEC and national standard, the turns ratio or voltage ratio should be tested in the circle rate.

- Adopt three-phase output voltage, three-phase pressure, three-phase simultaneous measurement, improve test speed, and automatically identify transformer wiring group if the transformer has the netural point. (HZBB-10B, HZBB-10B -I).
- Test turn ratio of PT and part of CT
- After inputing the rated parameter, it can automatically measure the transformer ratio value, error value and on-load tap-changer position.
- The device can be equipped with both print output, USB port , which is convenient for paperless office



HZBB-10S



Item	HZBB-10A	HZBB-10B	HZBB-10B-I	HZBB-10S
Ratio measurement range	0.9~10000	0.8~20000	0.8~20000	0.9~10000
Output voltage	0∼80V (Auto Select)	12V,24V,40V,80V,160V (manual selection)	24V	24V
Ratio measurement	±0.1% (0.9-500)	±0.2% (0.8-2000)	±0.2% (0.8-2000)	±(Reading×0.1%+2 words)(≤500)
accuracy	±0.2% (501-2000)	±0.5% (2000-20000)	±0.5% (2000-20000)	±(Reading×0.2%+2 words)(>500≤3000)
	±0.5% (2001-10000)			±(Reading×0.3%+2 words)(>3000)
Mobile phone bluetooth	√	×	×	×
U disk data export	√	√	1	✓
Dimension	365x285x175(mm)	470x410x195(mm)	455x380x190(mm)	246 ×156×62(mm)
Weight	5kg	4kg	2kg	1.7 kg
Imput power	AC110~220V±10% 50/60Hz	AC 110~220V 50/60Hz	AC 110~220V 50/60Hz	AC 100-240 V 50/60 HZ
Applied temperature	-10°C~40°C -10°C~50°C			-10°C∼50°C
Relative humidity	≤85%, non-condensing ≤90%, No dew			

Transformer Test Series

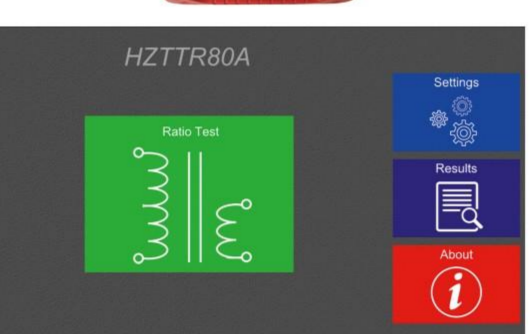
HZTTR80A

Transformer Turns Ratio Tester

The HZTTR80A transformer ratio test device is a fully automatic tester. It integrates the testing functions of turn ratio, voltage ratio, vector relationship, winding connection, polarity, tap position, and excitation current. This tester is a lightweight and portable instrument, with both the tester and its accessories housed in a multi-functional engineering plastic case that is resistant to cold, heat, sealing, waterproof, and shockproof, making it convenient for field tests. This test device can be used to test single-phase and three-phase transformers, both with and without taps. The instrument can be controlled throughout using a dedicated APP downloaded on an Android phone or tablet, allowing for the storage and upload of test data for easy review.

- Capable of PT ratio and polarity testing.
- Equipped with blind test function to accurately measure the transformer's ratio and connection group when the connection group of a three-phase transformer is unknown.
- Capable of testing autotransformers, Z-type transformers, and phase-shifting transformers.
- Added tap mode settings to accommodate transformers with high voltage at high tap positions and low voltage at high tap positions.
- Added low-voltage side tap settings to accommodate transformers with taps on the low-voltage side.
- Graphical display settings for more intuitive readings.
- Simultaneous measurement of three-phase ratios during three-phase transformer testing for faster testing speed.





Item		HZTTR80A
Test Range		Transformation Ratio 0.9 to 10000, Current 0 to 2000mA, Angle 0 to 360°
Ratio Accuracy	5V Range	±(0.1% + 2 digits) (0.9-50), ±(0.2% + 2 digits) (51-200), ±(0.5% + 2 digits) (201-600)
Ratio Accuracy	80V Range	±(0.1% + 2 digits) (0.9-500), ±(0.2% + 2 digits) (501-2000), ±(0.5% + 2 digits) (2001-10000)
Current Accuracy		±(1% of reading + 0.5 mA)
Angle Accuracy		±0.2°
Output Voltage		Selectable 5V or 80V
Resolution		Ratio Minimum 0.0001, Current 0.001mA, Angle 0.01°
Test Voltage		AC 5V @ 1A, AC 80V @ 80mA
Operating Power Supply		The maximum power is 50W
Ambient Temperature		-10°C to 40°C
Relative Humidity		≤85%, non-condensing
Dimensions		Main Unit: 360x290x170(mm), Cable Box: 360x290x170(mm)

Transformer Test Series

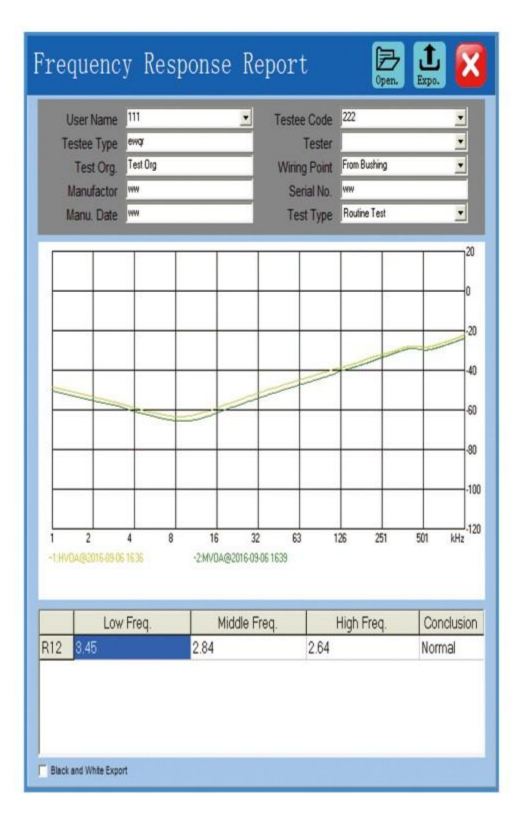
HZ-600A, HZ-600C, HZ-600A+

Sweep Frequency Response Analyzer

By detecting the amplitude-frequency response characteristics of various windings of transformer, and comparing the detection results longitudinally or laterally, the possible deformation of transformer windings can be judged according to the variation degree of amplitude-frequency response characteristics

- Characteristics of transformer windings are measured with frequency sweep method.
- Quick measuring, measuring of a single winding is within 3 minutes.
- Digital frequency synthesis, with higher frequency stability.
- 5000V voltage isolation fully protects safety of the testing computer.
- Able to load 9 curves at the same time and automatically calculate parameters of each curve and diagnose winding deformations to provide the reference diagnosis conclusion.
- Software management is humanized with high degree of intelligence. It is compatible to Win7 and Win10 system.











HZ-600A+

HZ-600A HZ-600C HZ-600A+ Item 10Hz-2MHz (10Hz-30MHz, optional) Frequency sweep scope 10Hz-2MHz 10Hz-2MHz -100dB~20dB -100dB~20dB Measuring dynamic range -100dB~20dB AC220V±10% 50/60Hz AC100-240V 0-400Hz AC220V±10% 50/60Hz working voltage 270x280x115(mm) 270x280x115(mm) 240× 190× 40(mm) Dimension 3.6kg 2kg weight 3.6kg Output voltage Vpp-25V, adjusting automatically in test Output impedance 50Ω Input impedance $1M\Omega$ (the response channel is built with 50Ω matching resistance) Frequency accuracy 0.001% Frequency sweep manner linear or logarithmic, frequency sweep interval and number of sweep points are freely settable Curve display Mag-freq. curve

Transformer Test Series

HZ-2000H

Transformer Tan Delta Tester

Dielectric loss measurement is a basic method in insulation test and effectively detect damp, degradation and partial defect of insulation of electrical equipment. This method is widely used in electric manufacturing, electric equipment installation, connection and preventive test. Measurement on dielectric loss of transformer, mutual inductor, reactor, capacitor, bushing and arrester is the most basic method to test their insulation property

- Highly accurate and it is easy to realize automatic measurement.
- Strong anti-interference capacity
- Large screen LCD
- high test speed, high precision,
- automatic digitization and easy operation



Resolution Parameter HZ-2000H		HZ-2000H(digital)			
Accuracy tgō ± (reading×1%+0.00040) Anti-interference Variable frequency anti-interference, the above accuracy can be reached under 200% interference Internal HV 3pF~60000pF/10kVM.60pF~1µF/0.5kV Capacitance range External HV 3pF~1.5µF/10kV 60pF~30µF/0.5kV Resolution Maximum 0.001pF, 4 valid figures. tgō range unlimited, 0.001% resolution, automatic identification for capacitance, inductance and resistance of three tested articles Test current range 10,5-10KV (12KV can be customized) Maximum output current 200mA Buck-bust method continuous stepless regulation Test frequency 40-70Hz single frequency can be set at will 50± 0.1Hz to 50±10Hzautomatic dual frequency conversion optional setting. 60± 0.1Hz to 60±10Hz automatic dual frequency conversion optional setting. Frequency accuracy ±0.01Hz In case of UST, maximum test current is 5A, and power frequency or variable frequency is 40-70Hz In case of GST, maximum test current is 10kV/5A, and power frequency or variable frequency is 40-70Hz Printer Micro thermal printer Measuring duration About 40s, depending on measuring method	Item	Parameter	HZ-2000H		
Anti-interference Variable frequency anti-interference, the above accuracy can be reached under 200% interference Internal HV 3pF~60000pF/10kVM,60pF~1pF/0.5kV AppF~1.5pF/10kV 60pF~30pF/0.5kV Resolution Resolution Maximum 0.001pF, 4 valid figures. unlimited, 0.001% resolution, automatic identification for capacitance, inductance and resistance of three tested articles Test current range Set voltage range Maximum output current Buck-bust method Continuous stepless regulation Test frequency 40-70Hz single frequency can be set at will 50± 0.1Hz to 50±10Hzautomatic dual frequency conversion optional setting, 60± 0.1Hz to 60±10Hz automatic dual frequency conversion optional setting. External HV In case of UST, maximum test current is 5A, and power frequency or variable frequency is 40-70Hz In case of UST, maximum test current is 10kV/5A, and power frequency or variable frequency is 40-70Hz Micro thermal printer Measuring duration About 40s, depending on measuring method	Acquiracy	Сх	± (reading×1%+1pF)		
Internal HV 3pF~60000pF/10kVM,60pF~1µF/0.5kV External HV 3pF~1.5µF/10kV 60pF~30µF/0.5kV Resolution Maximum 0.001pF, 4 valid figures. Unlimited, 0.001% resolution, automatic identification for capacitance, inductance and resistance of three tested articles Test current range 10µA~5A Set voltage range 0.5-10kV (12kV can be customized) Maximum output current 200mA Buck-bust method continuous stepless regulation Test frequency 40-70Hz single frequency can be set at will 50± 0.1Hz to 50±10Hz automatic dual frequency conversion optional setting. Frequency accuracy ±0.01Hz External HV In case of UST, maximum test current is 5A, and power frequency or variable frequency is 40-70Hz Printer Micro thermal printer Measuring duration About 40s, depending on measuring method	Accuracy	tgδ	± (reading×1%+0.00040)		
Capacitance range External HV 3pF~1.5µF/10kV 60pF~30µF/0.5kV Resolution Maximum 0.001pF, 4 valid figures. unlimited, 0.001% resolution, automatic identification for capacitance, inductance and resistance of three tested articles Test current range 10µA~5A Set voltage range 0.5-10KV (12KV can be customized) Maximum output current 200mA Buck-bust method continuous stepless regulation Test frequency 40-70Hz single frequency can be set at will 50± 0.1Hz to 50±10Hzautomatic dual frequency conversion optional setting, 60± 0.1Hz to 60±10Hz automatic dual frequency conversion optional setting. Frequency ±0.01Hz In case of UST, maximum test current is 5A, and power frequency or variable frequency is 40-70Hz Printer Micro thermal printer Measuring duration About 40s, depending on measuring method	Anti-interference	Variable frequency anti-interference, the above accuracy can be reached under 200% interference			
tgδ range Resolution Maximum 0.001pF, 4 valid figures. Internal HV Test current range 10μΑ~5A Set voltage range 0.5-10KV (12KV can be customized) Maximum output current 200mA Buck-bust method continuous stepless regulation Test frequency 40-70Hz single frequency can be set at will 50± 0.1Hz to 50±10Hzautomatic dual frequency conversion optional setting,60± 0.1Hz to 60±10Hz automatic dual frequency conversion optional setting. External HV In case of UST, maximum test current is 5A, and power frequency or variable frequency is 40-70Hz Printer Micro thermal printer Measuring duration About 40s, depending on measuring method		Internal HV	3pF~60000pF/10kVM,60pF~1μF/0.5kV		
unlimited, 0.001% resolution, automatic identification for capacitance, inductance and resistance of three tested articles Test current range 10µA~5A Set voltage range 0.5-10KV (12KV can be customized) Maximum output current 200mA Buck-bust method continuous stepless regulation Test frequency 40-70Hz single frequency can be set at will 50± 0.1Hz to 50±10Hzautomatic dual frequency conversion optional setting.60± 0.1Hz to 60±10Hz automatic dual frequency conversion optional setting. Frequency accuracy ±0.01Hz In case of UST, maximum test current is 5A, and power frequency or variable frequency is 40-70Hz Printer Micro thermal printer Measuring duration About 40s, depending on measuring method	Capacitance range	External HV	3pF~1.5μF/10kV 60pF~30μF/0.5kV		
Test current range Set voltage range O.5-10KV (12KV can be customized) Maximum output current 200mA Buck-bust method Continuous stepless regulation Test frequency 40-70Hz single frequency can be set at will 50± 0.1Hz to 50±10Hzautomatic dual frequency conversion optional setting. Frequency accuracy Frequency accuracy in case of UST, maximum test current is 5A, and power frequency or variable frequency is 40-70Hz External HV Printer Measuring duration About 40s, depending on measuring method		Resolution	Maximum 0.001pF, 4 valid figures.		
Test current range Set voltage range O.5-10KV (12KV can be customized) Maximum output current 200mA Buck-bust method Continuous stepless regulation Test frequency 40-70Hz single frequency can be set at will 50± 0.1Hz to 50±10Hzautomatic dual frequency conversion optional setting.60± 0.1Hz to 60±10Hz automatic dual frequency conversion optional setting. Frequency accuracy In case of UST, maximum test current is 5A, and power frequency or variable frequency is 40-70Hz External HV Printer Micro thermal printer Measuring duration About 40s, depending on measuring method	tαδ range	unlimited, 0.001% resolution, auton	natic identification for capacitance,inductance and resistance of three tested articles		
Internal HV Buck-bust method continuous stepless regulation 40-70Hz single frequency can be set at will 50± 0.1Hz to 50±10Hzautomatic dual frequency conversion optional setting. 60± 0.1Hz to 60±10Hz automatic dual frequency conversion optional setting. Frequency accuracy ±0.01Hz In case of UST, maximum test current is 5A, and power frequency or variable frequency is 40-70Hz External HV Printer Measuring duration Micro thermal printer Measuring duration About 40s, depending on measuring method	tgorange	Test current range	10μA~5A		
Internal HV Buck-bust method continuous stepless regulation 40-70Hz single frequency can be set at will 50± 0.1Hz to 50±10Hzautomatic dual frequency conversion optional setting.60± 0.1Hz to 60±10Hz automatic dual frequency conversion optional setting. Frequency accuracy ±0.01Hz In case of UST, maximum test current is 5A, and power frequency or variable frequency is 40-70Hz Printer Micro thermal printer Measuring duration About 40s, depending on measuring method		Set voltage range	0.5-10KV (12KV can be customized)		
Test frequency 40-70Hz single frequency can be set at will 50± 0.1Hz to 50±10Hzautomatic dual frequency conversion optional setting. Frequency accuracy 10 case of UST, maximum test current is 5A, and power frequency or variable frequency is 40-70Hz Printer Measuring duration 40-70Hz single frequency can be set at will 50± 0.1Hz to 50±10Hzautomatic dual frequency conversion optional setting. In case of UST, maximum test current is 5A, and power frequency or variable frequency is 40-70Hz About 40s, depending on measuring method		Maximum output current	200mA		
Test frequency 40-70Hz single frequency can be set at will 50± 0.1Hz to 50±10Hzautomatic dual frequency conversion optional setting. Frequency accuracy 10.01Hz In case of UST, maximum test current is 5A, and power frequency or variable frequency is 40-70Hz Frinter Micro thermal printer About 40s, depending on measuring method	Internal HV	Buck-bust method	continuous stepless regulation		
External HV In case of UST, maximum test current is 5A, and power frequency or variable frequency is 40-70Hz In case of GST, maximum test current is 10kV/5A, and power frequency or variable frequency is 40-70Hz Printer Micro thermal printer About 40s, depending on measuring method		Test frequency			
External HV In case of GST, maximum test current is 10kV/5A, and power frequency or variable frequency is 40-70Hz Printer Micro thermal printer Measuring duration About 40s, depending on measuring method		Frequency accuracy ±0.01Hz			
Printer Measuring duration In case of GST, maximum test current is 10kV/5A, and power frequency or variable frequency is 40-70Hz Micro thermal printer About 40s, depending on measuring method	External HV	In case of UST, maximum test current is 5A, and power frequency or variable frequency is 40-70Hz			
Measuring duration About 40s, depending on measuring method		In case of GST, maximum test current is 10kV/5A, and power frequency or variable frequency is 40-70Hz			
	Printer	Micro thermal printer			
The standard	Measuring duration	About 40s, depending on measuring method			
input power supply 180V~270VAC, 50Hz/60Hz±1%, supplied by alternating current or generator	Input power supply	180V~270VAC, 50Hz/60Hz±1%, supplied by alternating current or generator			
CVT self-exciting low voltage output Output voltage 3~50V , output current 3~30A	CVT self-exciting low voltage output	Output voltage 3~50V , output current 3~30A			
Environment temperature -10℃~50℃	Environment temperature	-10℃~50℃			
Relative humidity <90%	Relative humidity	<90%			
Dimension 490x380x340(mm)	Dimension	490x380x340(mm)			
Weight 27.0kg	Weight		27.0kg		

Transformer Test Series

HZKZ-50A

Transformer On-no Load Loss Tester

The instrument is widely used in power plant, motor, fan and other industries, can measure transformer no-load loss, load loss, mean value of effective voltage value, effective current value, impedance voltage, zero sequence impedance, power factor, harmonic, frequency and other parameters

- The instrument adopts 7-inch true color LED.
- The instrument has the function of harmonic analysis.
- The instrument also supports the USB disk export function.







Save No.	5		PT ratio	1.00		
Current T	75.00		CT ratio	1.00		
1st Voltage	10000.00		TF No.	1234		
2nd Voltage	400.00		Test mode	3 phase 3 wi:	~	
TF capacity	50.0	P. La	Wdg mode	Star connect	~	
Correction I	2.00	1	Texture	Copper	~	
DC R1	0.00000	mOhm	Loss class	N-L loss	~	
DC R2	0.00000	mOhm	Range	5A	~	Debug mode
Correction T	75.00	100				Save

Item	HZKZ-50A
Voltage measurement scope	AC 10~1000V
Current measurement scope	AC 0.1 ~50 A
Imput power	AC 110∼220V±10%, 50/60 Hz
Working temperature	-20℃~40℃
Relative humidity	≤80%RH no dewing
Dimension	360X360X200(mm)
Weight	4kg

Transformer Test Series

HZBZ

Transformer Test Bench

Usage: used for routine test, type test and special test of transformers

Test Item:

- Insulation resistance test
- DC winding resistance test
- Turns ratio test
- No load test
- Load test
- Power frequency withstand voltage test
- Induction withstand voltage test
- Temperature rise test
- Capacitance and tan delta test
- Lightning impulse test

Technical parameter need to be provided first as below.

- Transformer capacity
- Primary voltage and second voltage
- What test items to be tested





Transformer Test Series

HZ-5100,HZ-5200,HZ-5100-I

Contact Resistance Tester

Contact Resistance tester is not only applicable to the contact resistance of the main contact of high-low voltage switch, but it also applicable to the measurement of wire, switch contact, relay contact and other test products.

- This instrument has the function of data storage, and can store data at any time.
- Four terminal connection methods are adopted to effectively eliminate the influence of the test line resistance on the test results.
- Instrument with a calendar clock and power down memory, can store the test data at any time
- Intelligent power management technology.
- 1) The whole process of the instrument can be controlled by the special software of the mobile phone, and the test data can be stored in a fixed format on the mobile phone, so as to facilitate data query at any time.
- The instrument has bluetooth connection function.







Item	HZ-5100	HZ-5200	HZ-5100-I
Current measurement	50A, 100A	50A, 100A, 150A, 200A	50A, 100A
	0~100mΩ (50A)	0~100mΩ (50A)	0~5mΩ (50A)
Pango	$0{\sim}50m\Omega$ (100A)	0~50mΩ (100A)	0~2mΩ (100A)
Range		0~20mΩ (150A)	
		$0{\sim}20m\Omega$ (200A)	
Resolution		0.1μΩ	
Precision	± (0.5%	±2 dgt)	±(Reading X 0.5%+1μΩ)
Printer	Y	es	Optional
Communication		U disk	
Imput power	Base or	n request	On Battery
RH		<90%, no dew	
Standard		IEC,DL/T845.4- 2004	
Dimension	360X290X170(mm)	360X290X170(mm)	425X335X210(mm)
Weight	5.5kg	6.5kg	8kg

High Voltage Series

HZ-109S,HZDL130,HZ-139S,HZDL 5372,HZDL 5373

Primary Current Injection Tester

It is used for thermal relay, motor protector, contactor, air switch, switch cabinet, circuit breaker and protection screen calibration Test. It can perform the test of transformation ratio, time, over-current, quick-break, and transmission on the current relays and switches.

- Display the primary and secondary current, the ratio, and the stopwatch timing function.
- Beautiful appearance, large output capacity
- Small size and light weight.





Item	HZ-109S	HZ-109S2	HZ-109S3	HZ-109S4	HZ-109S5
Input voltage	AC 220V 50/60Hz	AC 220V 50/60Hz	AC 380V 50/60Hz	AC 380V 50/60Hz	AC 380V 50/60Hz
output channel	single phase	single phase	single phase	single phase	single phase
Output voltage	1000A(Customizable)	2000A(Customizable)	3000A(Customizable)	4000A (Customizable)	5000A(Customizable)
Output current	5V(Customizable)	6V(Customizable)	5V(Customizable)	5V (Customizable)	5V(Customizable)
Test the ratio and polarity of CT	√	√	√	√	√
timer	√	√	√	√	√
Dimension	430x270x280(mm)	370*310*320(mm)	410×370×320(mm)	430×430×470(mm)	430×430×470(mm)
Weight	32.6Kg	41Kg	48Kg	108Kg	108Kg
Item	HZDL130	HZDL 5372	HZDL 5373	HZDL 5374	HZDL 5375
Input voltage	AC 220V 50/60Hz	AC 220V 50/60Hz	AC 380V 50/60Hz	AC 380V 50/60Hz	AC 380V 50/60Hz
output channel	single phase	single phase	single phase	single phase	single phase
Output voltage	1000A(Customizable)	2000A(Customizable)	3000A(Customizable)	4000A(Customizable)	5000A(Customizable)
Output current	12V(Customizable)	>10V(Customizable)	>10V(Customizable)	15V(Customizable)	6V(Customizable)
Test the ratio and polarity of CT	√	√	√	√	√
timer	√	√	√	√	V
Dimension	610x360x380(mm)	610x360x380(mm)	450x340x290(mm)	530*430*650(mm)	530*440*610(mm)
Weight	33Kg	49Kg	25kg+43Kg	61Kg	58Kg

High Voltage Series

AC Testing Transformer Hipot Tester

Application: Applicable to electric strength test of various high-voltage electrical equipment. Electrical components and insulating materials is tested under AC or DC high voltage.

Product features: The utility model has the advantages of small size, light weight, compact structure, complete functions, strong versatility and convenient use. AC and DC Current.

Gas: Excellent Arc extinguishing property

Oil:Cheap price, easy maintenance and mainstream products

Dry:small size, light weight, Can be inverted.

Suggest for control part:

- ≤10KVA choose Control Box
- >10KVA choose Control Desk





Technical Parameter						
	Gas	Oil	Dry	Control Part		
	1.5KVA/50-100KV	1.5KVA/50KV	1.5KVA/50KV	1.5KVA		
AC hipot	10KVA/50-150KV	3-5KVA/50-100KV	3KVA/50KV	3-10KVA		
	15KVA/50-100KV	10-20KVA/50-150KV	10-20KVA/50-100KV	10-20KVA		
	20KVA/50-160KV	30KVA/50-200KV	10KVA/50-100KV	10-30KVA		
	30KVA/50-150KV	50-150KVA/50-250KV	20KVA/50-120KV	20-150KVA		
	50KVA/50-150KV	200KVA/150-300KV	25KVA/50-120KV	25-200KVA		

High Voltage Series





Capacity (KVA)	High Frequency Voltage Output Voltage(KV)		utput High FrequencyVoltage Output Low Frequency Voltage inpu		cy Voltage input	Ratio	Tempera- ture(°ℂ) raised/	
	AC	DC	AC	DC	V	А		30 minute
1.5	50	70	30	15	200	7.5	500	10
3	50	70	60	15	200	15	500	10
5	50	70	100	15	200	25	500	10
10	50	70	200	100	230/400	50/26	500	10
20	50	70	400	100	380	53	500	10
30	50	70	600	100	380	79	500	10
40	50	70	800	100	380	105	500	10
50	50	70	1000	100	380	132	500	10
5	100	140	50	50	200	25	1000	10
10	100	140	100	100	200/380	50/26	1000	10
20	100	140	200	100	380	53	1000	10
30	100	140	300	100	380	79	1000	10
40	10	140	400	100	380	105	1000	10
50	100	140	500	100	380	132	1000	10

High Votage Test Series

HZCJ

Lightning Impulse Tester

Impulse voltage test system can generate a wide range of voltage and energy analog lightning impulse, lightning interception, operational shock and other waveforms. It can carry out various forms of impact test on high-voltage power equipment, with the steepening device can be on the insulator (string) Perform a steep wave test. The system can also be modified into an inrush current generator for the residual voltage test of the whole arrester. The installation is simple and fast. It is not only suitable for electrical equipment testing, but also for scientific research, teaching and other fields.

■ Usage:

The impulse voltage test system can be used to test: Power transformer, cable, Arrester (impact current test), Generator, motor, insulator, casing, GIS, Transformer, Capacitor, Other insulating materials, Scientific research and teaching

■ Characteristics

The overall structure loop inductance is small

Simple and quick combination configuration for different test requirements

Advanced computer-aided control measurement system with a friendly operator interface

Complete security system

It has the joint test capability of shock-DC, shock-work frequency.

System composition

Test system components: The impulse voltage test system consists of a surge voltage generator body, a charging device, a weakly damped capacitor divider, a cutoff device, a steepening device, a control measuring device, a wave modulating component, and an isolation impedance.

The charging device is used to charge the surge voltage body in parallel. By triggering the ignition device, the body ball gap is synchronously triggered to form a series discharge, and the voltage enters the measurement system to display the voltage waveform through the weak resistance capacitor.







High Votage Test Series

HZXB

Series Resonance Withstand Test Set

In the series circuit composed of resistors, inductors and capacitors, when the capacitive reactance XC is equal to the inductive reactance XL, ie XC=XL, the phase of the voltage U and the current I in the circuit is the same, and the circuit exhibits pure resistance. Called series resonance. When the circuit undergoes series resonance, the impedance of the circuit is $Z=\sqrt{R^2}$ (XC-XL)^2=R. The total impedance in the circuit is the smallest and the current will reach the maximum value.

The variable frequency series resonance test device, also called series resonance. It is composed of a variable frequency power supply, an excitation transformer, a reactor and a capacitor divider. The capacitance of the test object and the reactor form a series resonant connection mode; the voltage divider is connected in parallel to the test object for measuring the resonance voltage on the test object and making an overvoltage protection signal; the frequency modulation power output is coupled via the excitation transformer A series resonant tank that provides excitation power for series resonance.







PAGE 37 PAGE 38

High Voltage Series

HZHG

Ac And DC Voltage Divider

This series of AC and DC voltage dividers are special instrument for field measurement. It can measure DC high voltage and AC high voltage. The whole equipment consists of voltage divider and measuring instrument. The voltage divider adopts balanced equipotential shielding structure, and adopts high-quality electronic components inside the completely sealed insulating cylinder, so that the whole device has the characteristics of accurate test, good linearity, stable performance, reasonable structure, easy to carry, simple operation and intuitive display. Therefore, it is an ideal instrument for on-site measurement.





item	AC test range	AC test accuracy	DC test range	DC test accuracy	Voltage Ratio	Impedance	Capacity
HZHG-F50KV-1.0	50kV	1.0	50kV	0.5	3000:1	240ΜΩ	250pF
HZHG-F100KV-1.0	100KV	1.0	100KV	0.5	5000:1	400ΜΩ	250pF
HZHG-F150KV-1.0	150KV	1.0	150KV	0.5	7500:1	600ΜΩ	150pF
HZHG-F200KV-1.0	200KV	1.0	200KV	0.5	10000:1	800ΜΩ	250pF
HZHG-F300KV-1.0	300KV	1.0	300KV	0.5	15000:1	1200ΜΩ	75pF
HZHG-50KV-1.5	50KV	1.5	50KV	1.0	1000:1	200ΜΩ	-
HZHG-100KV-1.5	100KV	1.5	100KV	1.0	1000:1	400ΜΩ	-
HZHG-150KV-1.5	150KV	1.5	150KV	1.0	1000:1	600ΜΩ	-

High Voltage Series HZAQ Safety Equipment Test kits

Purpose: Used for insulation performance testing of safety protection appliances such as insulating boots, insulating gloves, insulating rods, electroscopes, insulating clothing, etc. It is a common safety tool for power system operation, maintenance and debugging personnel, It's also an important barrier to ensure personal safety.

- Simultaneously display 8 channels of high voltage leakage current, test voltage, current, timing time and other parameters.
- Using patented infrared communication technology to completely isolate the console from the high-voltage system to ensure the safety of test personnel.
- With over-voltage, over-current protection, high-voltage hazard warning light display function.
- The instrument can be customized according to customer needs.





Item	HZAQ
Rated output voltage	50kV AC
Rated capacity	5 kVA
Output voltage range	50.0 kV (250V)
Input current range	25.0A
Leakage current range	25.0mA
Leakage current resolution	0.1 mA
Time limit of digital display	10~990s

High Voltage Series

HZDPS

VLF Hipot With Tan Delta Tester

■ Advanced technology

Adopting digital frequency conversion technology, microcomputer control, fully automated test process (voltage boost, voltage decrease, measurement, protection).

Using the latest ARM7 microcontroller, high-speed AD acquisition circuit and 7 inch capacitive touch screen. Support 0.1Hz, 0.05Hz, 0.02Hz multi-frequency selection,

expand the test range.

■ Ease of operation

Simple connection, support touch screen operation, interface display support Chinese and English.

Built-in automatic storage and printing function, can directly generate test reports.

■ Multiple security protection

Overvoltage protection, high and low voltage side overcurrent protection, action time ≤10ms.

High and low voltage closed loop negative feedback control circuit, output without capacity rise effect, to ensure equipment safety.

Emergency STOP button, automatic discharge after abnormal stop.

■ High efficiency and energy saving

Electronic high-voltage switch switches polarity, power back to the grid, energy saving and low noise.

Small size, light weight, capacity is only 1/500 of the power frequency test equipment.

■ Compatibility and scalability

Support RS232 and USB interface, equipped with background management software (HVA Control Center).

Built-in memory stores 50 groups of reports, and USB flash supports unlimited storage.

■ Voltage test standard: in line with DL/T 849.4-2004 industry standard, suitable for power cables, generators and other large capacity equipment...



Item	HZDPS30			
Power supply	100-240V; 50/60Hz; ±10%			
Input power	400VA			
Output voltage	Sine wave (VLF): 23kV effective value, 33kV peak			
	Square wave/DC (±): ±30kV			
Output current	Sine wave: 10mA effective value			
	Square wave/DC: 14.5mA			
Output frequency range	0.01Hz-0.1Hz(in 0.01Hz increments)			
Frequency optimization	Have			
Output load capacity	At rated voltage 0.1Hz: 0.5μF			
	Low frequency or low voltage: 12µF			
Measurement accuracy	Current resolution: 1µA ±1% - Voltage resolution: 0.1kV ±1%			
	Capacitance resolution: 0.1nF - 20μF - Resistance: 0.1MΩ-20GΩ			
Output task	Continuously			
Test mode	Manual or Auto			
Output mode (load independent, symmetrical)	VLF AC Sinewave VLF AC Squarewave DC [+ or - polarity] Vacuum Bottle Testing			
Arc management mode	Fault regulation mode: arc combustion Fault trip mode: arc extinguishing trip			
Record storage	Built-in memory: up to 50 groups of reports, 40 groups of test sequences			
	USB flash drive: Unlimited memory			
Computer Software (included)	HVA Control Center for Windows XP / Vista			
Environmental adaptability	Operating temperature: -5°C to 45°C			
	Storage temperature: -25°C to 70°C			
	Humidity: 5-85%(non-condensing)			
Physical specification	Size (excluding handle): 430mm x 360mm x 250mm			
	Weight: 19.5kg			

High Voltage Series HZDP VLF Hipot Tester

The product combines modern advanced digital variable frequency technology and micro computer control together. Therefore, it can realize the full automatic voltage boost, stepdown, measurement and protection as well as the manual intervention in the process of automatic voltage boost.

With CE Certificate
Low Frequency 0.02Hz, 0.05Hz, 0.1Hz
Test power cable less than 5km(It also depends on the different cables)
over-voltage, over-current protection choose model based on the voltage and cable length when testing cable.







Item		HZDP-30	HZDP-30 HZDP-40 HZDP-50 HZDP		HZDP-60	HZDP-80	
Rated Voltage		30kV (Peak) 40kV (Peak)		50kV (Peak)	60kV (Peak)	80kV (Peak)	
Dimension host		385x300x190	385x300x190	385x300x190	385x300x190	385x300x190	
(mm)	booster	340x320*450	410x380*560	410x380*560	410x380x560	410*380x560	
Weight host booster	host	5.0kg	5.0kg	5.0kg	5.0kg	5.0kg	
	booster	35.0kg	42.0kg	45.0kg	54.0kg	55.0kg	
Fuse		10	10A 20A				
Output frequency			0.1Hz、	0.05Hz、0.02Hz、0.01	lHz		
Carrying capacity		0.1Hz max 0.5μF 0.1Hz,≤1.1μF 0.05Hz,≤2.2μF 0.02Hz,≤5.5μF					

PAGE 41 PAGE 42

High Voltage Series

HZZGF

DC Hipot Tester

DC Hipot Tester widely applied in the DC HV tests carried out for the zinc oxide lightening arrester, magnetic blow-out arrester, power cable, generator, transformer, circuit breaker, etc.

- CE Certificate
- Full-automatic MOA voltage rise measuring function;
- Automatic voltage rising function;
- Automatic timing function;
- Over-voltage, over-current and short circuit protection;
- Continuously test can not be lasted more than 30 mins;
- Current-limiting resistance must be used when testing cable;
- Microammeter should be used when testing lightning arrester.





Madal		Control Box				
Model	Rated Voltage (kV)	Output Current (mA)				
60KV/2-10mA	60KV	2-10mA				
80KV/2-10mA	80KV	2-10mA				
100KV/2-10mA	100KV	2-10mA				
120KV/2-10mA	120KV	2-10mA				
200KV/2-5mA	200KV	2-5mA				
300KV/2-5mA	300KV	2-5mA				
Output polarity	Negative polarity, no-voltage start, linear continuous adjustment					
Power supply	50Hz, AC2	20V±10% (other optional)				
Voltage error	0.5%±2 dgt	t, minimum solution 0.1KV				
Current error	0.5%±2 dgt	t, minimum solution 0.1µA				
Ripple factor	Better than 0.5%					
Voltage stability	Random fluctuation , grid	Random fluctuation , grid change is 10% , the fluctuation <=0.5%				
Working manner	Interval working, less	s than 30 minutes under rated load				
Altitude	Lo	ower than 3000m				

Insulation Resistance Test Series

HZJY-5K-I,HZJY-5K-IA,HZJY-10K-I,HZJY-15K,HZJY-20K

Insulation Resistance Tester

Design and manufacture of the instrument and testing achieves IEC61010 safety standards (electronic measuring product safety requirements), this manual including the safety of the instrument use and ensure the safety of equipment state, users must follow the warnings and safety regulations Please read the following instructions before use.





Item	HZJY-5K-I	HZJY-10K-I	HZJY-15K	HZJY-20K	HZJY-25K	HZJY-30K
	500V	500V	500V	500V	500V	500V
	1kV	1kV	1kV	1kV	1kV	1kV
	2.5kV	2.5kV	2.5kV	2.5kV	2.5kV	2.5kV
Test voltage	5kV	5kV	5kV	5kV	5kV	5kV
		10kV	10kV	10kV	10kV	10kV
			15kV	15kV	15kV	15kV
				20kV	20kV	20kV
					25kV	25kV
	, 		-			30kV
Manual boost function	×	×	√	√	√	√
testing range	0~5TΩ	0~10ΤΩ	0~15TΩ	0~20TΩ	0~25TΩ	0~30ΤΩ
Weight	3kg	3kg	3.5kg	3.5kg	3.5kg	3.6kg
Dimension		260	x 200 x 160(mm)			370x270x170(mm)
Short circuit current	2~5mA(Up to 1	0mA short circuit curr	ent product can be or	dered)		
Other functions	Automatic display polarization index (PI), Induced electric absorption ratio test values (DAR), and can test the leakage current and capacitance, Bluetooth communication can be customized					
Battery		16.8V	Lithium ion rechargea	able battery		
Charging source			AC 220V±10% 50/6	0 Hz		

Circuit Breaker Test Series

HZC-3980,HZ-2009

Circuit Breaker Analyzer

Circuit Breaker analyzer is used to test action time, speed, travel and other mechanical characteristic test of circuit breakers.



- Suitable for almost all kind of Circuit Breaker,likeSF6 switchgear, GIS combination of electrical, vacuum switch, oil switch mechanical properties test;
- 12 chanels to test the circuit breaker;
- Universal speed sensor, straight line linear sensor, rotary sensor





HZ-2009

Item	Parameter	HZC-3980	HZ-2009
Time	Measuring range	25000ms	2000ms
Time	Resolution	0.1ms	0.1ms
2	span	20.00m / s	20.00m / s
Speed	Resolution	0.01m / s	0.01m / s
120 20	Current	10.00A	20.00A
output	voltage	DC30 ~ 250V	DC 5~260V
US	В	X	\checkmark
PC sof	tware	Optional	√ (Control instruments and generate reports)
Dimens	ions(mm)	360×280× 300(mm)	415×320×168(mm)
Weight		9kg	8kg
Input Po	ower	AC 220V±10	% 50Hz±10%
Temper	ature	-10℃~50℃	

Circuit Breaker Series HZ-KG7

Vacuum Switch Vacuum Tester

The HZ-KG7 Vacuum Switch Vacuum Tester adopts a new type of excitation coil and uses the magnetron discharge method to test the vacuum of the arc-extinguishing chamber without dismantling. It has a microcomputer for synchronous control as well as data acquisition and processing, so that the on-site vacuum test sensitivity of the arc-extinguishing chamber reaches 10-5Pa. This instrument has the advantages of convenient use, simple operation, non-disassembly measurement, and high test accuracy. It is a practical testing equipment widely used in electric power, steel, petrochemical, textile, coal, railway and other sectors that use vacuum switches.







Item	HZ-KG7
Detection range	10 ⁻⁵ -10 ⁻¹ Pa
Measurement accuracy	10%
Magnetic field voltage	1700V、888V
High-voltage of pulsed electric field	30KV、15KV
Testing environment	-20℃~ 40℃
Weight	24kg
Dimension	420×320× 280(mm)
Sampler	magnetic coil

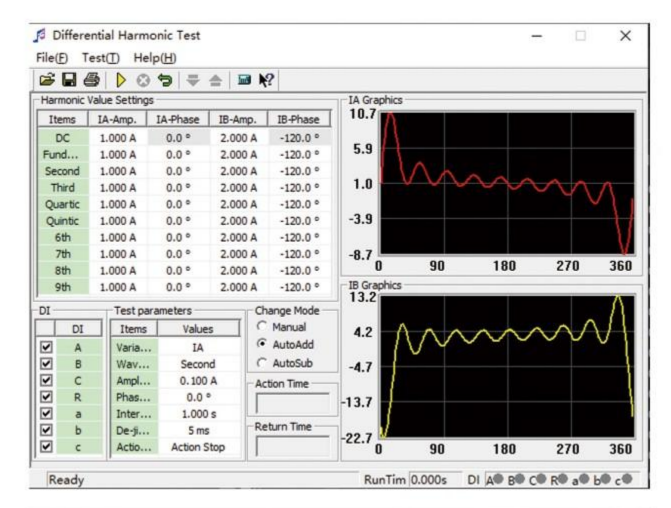
Microcomputer Protection Series

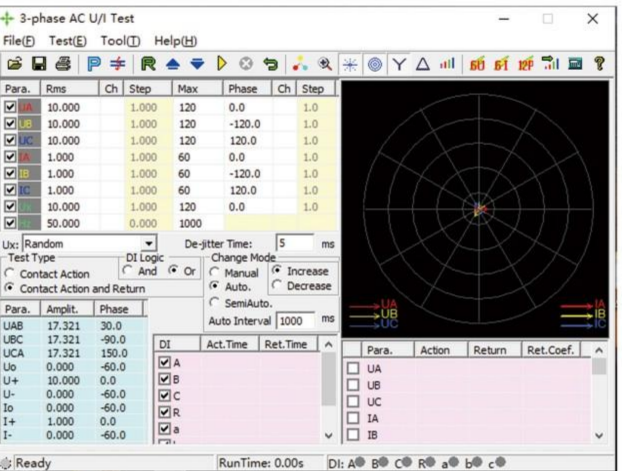
HZJB-I, HZJB-1200,HZJB-1600

Relay Protection Tester

The relay protection microcomputer type test device is an important test tool to ensure the safe and reliable operation of the power system. It used in research, production, electrical test sites, substations of electric power, petrochemical, metallurgy, railway, aviation, military and so on.

- High-Performance Industrial Control Computer
- Digital Signal Processor Microcomputer
- D/A Conversion and Low-Pass Filtering
- Voltage and Current Amplifier
- Digital Input and output
- Auxiliary DC Power Supply Output for Special Use
- High precision (0.2/0.5 Grade)
- Can be connected to the computer(XP, win7, etc.)







HZJB-I 3 Phase Relay Protection Tester



HZJB-1200 6 Phase Relay Protection Tester

Microcomputer Protection Series HZJB-I, HZJB-1200,HZJB-1600 Relay Protection Tester



Special Use GPS Function

Auxiliary DC Power Supply Output For

HZJB-1600

Item		HZJB-I	HZJB-1200	HZJB-1600
Output channel		3	6	6
	Phase current output	0~40A	0~30A	0~30A
	Parallel output	0~120A(Three channels)	0∼180A(six channels)	0∼180A(six channels)
AC current output	Output Precision	0.2	0.2	0.1
	Harmonic order	2~20	0~20	0~24
	Frequency range	20~1000Hz	0∼1000Hz	0∼1200Hz
	Current output	0~±10A	0~±10A	0~±10A
OC current output	Parallel output	0~±30A(Three channels)	0~±60A(Three channels)	0~±60A(Three channels)
	output precision	0.5	0.2	0.2
	Phase voltage output	0~120V	0~120V	0~120V
AC Voltage output	Line voltage output	0~240V	0~240V	0~240V
	Output Precision	0.5	0.2	0.1
	Phase voltage output range	0~±160V	0~±160V	0∼±160V
OC Voltage output	Line voltage output range	0~±320V	0∼±320V	0∼±320V
	Output Precision	0.5	0.2	0.2
Dimension		435x425x225(mm)	415x420x240(mm)	420x360x210(mm)
Weight		19.5kg	20.5kg	19kg
System software		XP.win7.	win8,win10	

Microcomputer Protection Series

HZJB-D,HZJB-II

Relay Protection Tester

Relay Protection Tester is a portable field testing equipment with excellent performance. It is suitable for field calibration and test for various relay.





- Output a full isolation way for adjustable DC voltage, Automatic protection for short circuit, overload and out range.
- Maximum Output Current:0~150A.
- Equipped with LCD digital AC/DC volt-ampere meter, Display the AC and DC voltage and current values, stopwatch, potential, contact state.
- Internal electric stopwatch; Available electrical contacts, maximum potential 250V; Dual channel measurement.

ltem	HZJB-II HZJB-D					
Rated input power		AC:220V±10%·1000V	A·50Hz			
	Range(A)	No-load Voltage (Minimum)V	Full-load Voltage (Minimum)V	Full-load Current (Maximum)A		
	0~10	90	80	10		
	0~40	25	22	40		
AC output	0~100	10	<8	150		
	Range(V)	No-load Voltage (Minimum)V	Full-load Voltage (Minimum)V	Full-load Current (Maximum)A		
	0~250(AC)	250	240	3		
	0~300(DC)	320	250	3		
	Range	Voltage V	Maximum current A			
DC auxiliary	0~110	120	0.5			
Output	110~220	220	0.5			
Dimension	370	X410X260(mm)	320×260×230(mm)			
Weight		19kg	16kg			

Microcomputer Protection Series

HZCT-100A,HZCT-100B,HZCT-100C

CT PT Analyzer

satisfy the test requirements of various CTs (include TP class), such as the excitation characteristics (i.e., volt-ampere characteristics), ratio, polarity, secondary winding resistance, secondary burden, ratio error and phase displacement, but can also be used for the tests of various PTs, including excitation characteristics of the electromagnetic unit, ratio, polarity, secondary winding resistance, ratio error.



HZCT-100C





HZCT-100A

HZCT-100B

Item		HZCT-100A	HZCT-100B	HZCT-100C
CT Ratio	Range	1~30000	1~40000	1~40000
C1 Ratio	accuracy	±0.1%	±0.05%	±0.05%
PT Ratio	Range	1~20000	1~40000	1~40000
P I Ratio	accuracy	±0.1%	±0.05%	±0.2%
Phase test	accuracy	±2min	±2min	±5min
rilase test	Resolution	0.5min	0.5min	0.5min
DC resistance	Range	0~300Ω	0~300Ω	0~300Ω
DC resistance	accuracy	0.2%±2mΩ	0.2%±2mΩ	2%±2mΩ
Burden	Range	0~1000VA	0~1000VA	0~300VA
Bulden	accuracy	0.2%±0.02VA	0.2%±0.02VA	2%±0.2VA
Power supply		AC220V±10%, 50Hz	AC220V±10%, 50Hz	AC220V±10%, 50Hz
Weight	Weight		<10kg	<9kg
USB		√	√	√
PC analysis software	PC analysis software		√	√
Dimensions(mm)	Dimensions(mm)		365×290×153(mm)	340x180x330(mm)

Partial Discharge Inspection Test Series

HZJF-90V1

Switch Cabinet Partial Discharge Detector

Partial discharge (PD) is the symptom and manifestation of insulation deterioration of power equipment, and also the cause of further insulation deterioration. Because the result of insulation breakdown is often serious, so the partial discharge detection of power equipment is particularly important. Partial discharges of electrical equipment are electrical discharges that do not completely short-circuit the electrodes. Such discharge amplitudes are usually small, but they can cause a continuous decline in insulation, which can lead to eventual failure. Live partial discharge detection provides a fast and easy way to identify potential insulation failures that could cause power outages or personal injury.









Transient Earth Voltage Contact-type ultrasonic
(TEV) Sensor sensor and clamp



High-Frequency CT Sensor (HFCT)



Flexible ultrasonic

HZJF-90V1 Testing Scenario Central frequency of the sensor: 40KHz ± 1KHz Measurement range: -7~68dBuV Non-contact Ultrasonic GIS、Switch Cabinet Resolution: 0.1dB Sensor (AA) Linearity error: <±20% Sensor form: Bendable form/Focusing form Detection frequency band: 20KHz~80KHz (SF6 gas-insulated power equipment) 80KHz~200KHz (Oil-filled power equipment) GIS Contact Ultrasonic Sensor (AE) Dynamic measurement range: 60dB Resolution: 0.1dB Linearity error: <±20% Detection frequency band: 3MHz~100MHz Transient Earth Voltage Measurement range: 0~60dBmV Switch Cabinet Sensor (TEV) Resolution: 0.1dB Linearity error: <±20% Detection frequency band: 300MHz~1500MHz Ultra-High Frequency Measurement range: -70dBm to -10dBm GIS Sensor (UHF) Effective sensor height: ≥10mm Resolution: 0.1dBm Detection frequency band: 0.3MHz~30MHz Measurement range: 0~70dB Gain: -30~20dB High Frequency Sensor (HF) Cable Resolution: 0.1dB Transmission impedance: ≥10mV/mA Input impedance: 50Ω Operating environment: Temperature -20°C~50°C, humidity 0~85% Display screen: High-definition color 5.6-inch TFT LCD display. Machine Parameters resolution 480*640 Mainframe size: 230x170x48mm Mainframe weight: 1.35Kg Battery life: About 6 hours

Partial Discharge Inspection Test Series HZJF-9102,HZJF-9104 Partial Discharge Detector

Partial discharge comprehensive analyzer, desktop, TFT LCD display, reliable system, low failure rate. In addition to the partial discharge measurement of high-voltage electrical equipment (standard), it also has the function of accurately locating the fault point of the fault equipment (optional), and can also be used for the partial discharge online continuous monitoring of high-voltage electrical equipment such as large power transformers (optional). Truly realize the local discharge measurement, positioning, on-line monitoring multi-functional integration.

The discharge instrument is a special instrument for measuring and analyzing the insulation performance of power equipment. The system adopts modern electronic and computer integrated technology to realize signal amplification (analog, electronic, digital), filtering, data acquisition, data processing, graphic display, automatic generation of test report, so as to complete the partial discharge measurement and fault diagnosis.





Item	HZJF-9102	HZJF-9104		
Channels Number	Independent 2-channel	Independent 4-channel		
Sampling Speed Rate	Max 10M	1M、5M、10M Optional		
Sampling Accuracy	12bit	12bit		
Measurement Range Switch	-40dB,-20dB,0dB,20dB,40dB,60dB 6 levels in total	-40dB, -20dB, 0dB, 20dB, 40dB, 60dB 6 levels in total		
Measurement Frequency Band	3dB broadband 10kHz~1MHz	3dB broadband 10kHz~1MHz		
Digital Filtering	10kHz~1MHz Arbitrary selection	10kHz∼1MHz Arbitrary selection		
Programmed Filter Segmentation	Lower side frequency:10kHz,20kHz,40kHz,80kHz	Lower side frequency: 10kHz, 20kHz, 40kHz, 80kHz		
	Higher side frequency:100kHz,200kHz,300kHz,400kHz	Higher side frequency: 100kHz, 200kHz, 300kHz, 400kHz		
Nonlinear Error	10%	10%		
Measuring Range	0.1pC~100,000pC	0.1pC~100,000pC		
Sensitivity	0.1pC	0.1pC		
Capacity range of the testable item	6pF~250μF	6pF~250µF		
Test Power Supply Frequency Range	50~500Hz	50~500Hz		
System	Windows Xp	Windows Xp		
Working Environment	Ambient temperature:-10~45°C Realative humidity:≤95%	Ambient temperature:-10~45°C Realative humidity:≤95%		
Dimension	474× 288× 370(mm)	474× 288× 370 (mm)		
Weight	15.8kg	15.8kg		

PAGE 51 PAGE 52

SF6 Test Series

HZSF-641, HZSF-661

SF6 Comprehensive Analyzer

Function: Analysis to determine the quality(persentage, dew point, HS SO₂) of the SF6 gas whether it complies with the standard.

- Easy and user friendly
- Readings in less than 6 minutes
- Original imported sensorguarantees high measuring accuracy
- Results of up to 200 measurements can be stored
- Battery and external power supply
- Compact design, easy handling and transportation
- With CE Certificate







Item	HZSF-641	HZSF-661
Purity		
Measurement range	0%~100%	0%~100%
Accuracy	±0.5%	±0.2%
Measurement time	<2 mins	≤±0.2%
Dew Point		
Measurement range	−80 °C~+20 °C	−80°C~+20°C
Accuracy	±1°C	±1℃
Response time (+20°C)	1. 63% takes 5s, 90% takes 45s (- 60°C~+20°C) 2. 63% takes 10s, 90% takes 240s (-80°C~-60°C)	
H ₂ S		
Measurement range	0~100ppm	0~100ppm
Mini detectable value	≤0.1ppm	≤0.1ppm
Accuracy	±0.5%	±0.5%
Stability	0~100ppm	
Repeatability	≤2%	≤±0.2%
SO ₂		
Measurement range	0~100ppm	0~100ppm
Mini detectable value	≤0.1ppm	≤0.1ppm
Accuracy	±0.5%	±0.5%
Stability	0~100ppm	
Repeatability	≤2%	≤±0.2%
Others		
Ambient temperature	-40°C∼+60°C	- 30°C ~ + 60°C
Working temperature	-40°C~+80°C	- 40°C ~ + 80°C
Ambient humidity	0~100% RH	0~100% RH

PAGE 53

SF6 Test Series

HZSF-15-50

SF6 Gas recovery And Purification Device

The SF6 gas recovery and purification device can be used to vacuum the gas from various electrical equipment, and fill SF6 gas. It can also recover SF6 gas from electrical equipment in using or testing, then compress and store gas in a storage tank after purification treatment.

- ■To vacuum the gas from electrical equipment and measure its vacuum degree;
- ■the electrical equipment in the gas recovery;
- ■Inflate SF6 electrical appliance;
- ■Dry and purify SF6 gas;
- ■Compress and store SF6 gas.



HZSF-15-50

Item	HZSF-15-50
Imput power AC	380V
Rated maximum gas storage pressure (20°C)	≥4MPa
Final vacuum	≤10Pa
Vacuum maintenance of device	At 133 Pa pressure for 24 hours, the vacuum value increased <400 Pa
Compressor pumping rate	Shenyang Valley Wheel 10m3/h Compressor
Vacuum pump pumping rate	Shanghai bipolar pump 54 m3/h=15L/S
Adaptation inlet pressure of the recovery unit (20°C)	0~0.8MPa
Recovery final pressure of electrical equipment (20°C)	≤50 Kpa
Gas oil content control after recovery	Domestic oil<10μg/g
Annual leakage rate of the device	<1%
Continuous trouble-free running time of the device	≥1000h
Accumulated trouble-free running time	≥5000h
Noise level	The whole machine≤75dB(A)
Actual liquid storage capacity	50KG
Refrigerated liquefaction compressor	Domestic Compressor
Frozen storage tank	50L
Gas moisture after recovery(PPM/V)	60PPM/V
Gas oil after recovery(PPM/V)	60PPM/V
Dry filtration mode	Vacuum heating activation regeneration
Initial inflation pressure(pa)	≤133pa
Inflation final pressure(mpa)	0.8mpa
Aeration rate (m³/h)	≥5m³/h
Dimensions	1360×800×1300(mm)

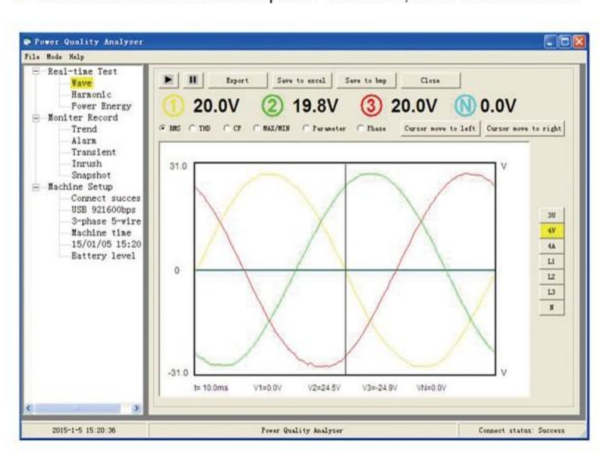
Power Quality Series

HZCR-5000

Power Quality Analyzer

It's a instrument for field test of three phases. Troubleshoot of complex power system more quickly and accurate, monitoring and maintenance of power quality parameters more comprehensive and systemic. Multi-functional and intelligent, easy to use, large LCD screen display, high resolution, interface in English, shock-proof shell structure.

- True RMS values of voltages and currents.
- Measurement of each harmonic up to order 50.
- Power factors (PF) and displacement factors (DPF or COSΦ).
- Short-term voltage flicker (PST).
- Three phase unbalance (current and voltage).
- Transient capture function
- Communicate with computer via USB, with PC software







Item	HZCF	R-5000			
Phase-to-neutral voltage	All parameters	(100±1%)V	1.0V~ 1000V		
Phase-to-phase voltage	True RMS phase-to-phase voltage	(200±1%)V	1.0V~ 2000V		
Current	True RMS current	(5±1%)A	10mA~ 1000A		
Network frequency	All parameters	50Hz±0.1Hz	40Hz~ 70Hz		
Phase shift	Active power and active energy	Cosφ=1	Cosφ: 0.2~ 1.0		
	Reactive power and reactive energy	Sinφ=1	Sinφ: 0.2~ 1.0		
Harmonic	All parameters	<0.1%	0.0%~ 100%		
Voltage unbalance	All parameters	<10%	0.0%~ 100%		
Working voltage of device	All parameters	DC9.8V±0.1V	DC9.5V~ 10.5V		
External electric field, magnetic field	All parameters	Should b	e avoided		
Test position	Measured related parameters of current	Tested wire at th	e center of clamp.		
Environment temperature	All parameters	(23±2)°C	-10°C~ 40°C		
Relative humidity	All parameters	40%~ 60%	<80%		
CT:10A 100A 1000A 6000A					
Dimension: 240X170X68(mm) Weight: 1.6kg					

Power Quality Series

HZ-3521

Three Phase Energy Meter Calibrator

Inspectoperating errors and fault of energy meter, with power meter error check, error wiring judgment, ratio measurement, meter reading, harmonic measurement and other functions.

- With PC Software.
- Portable, Built-in Battery.
- Three phase voltage, current, power, phase, active and reactive power factor, frequency and other parameters can be in realtime measured.
- Harmonic measurement.
- Store more than 10000 groups data.



· ·				
Item			HZ-3	3521
Voltage range		AC 40-440V		
Current range		Term	inal input	5A, 1A
(double overload)		Clamp m	neter input	5A, 20A, 100A, 500A, 1000A, 1500A
		5A Termin	al, 1A Terminal	0.05
Grade			ith the function of ion), 20A clamp	0.2
		100A, 500A a	nd 1000A, 1500A	0.5
Power pulse constant		5A clamp, 100A c	Terminal, 20A clamp, lamp, 500A clamp and np, 1500A Clamp	FL=36000P/kWh FH=3.6×10 ⁸ P/kWh
Frequency			45-65	Hz
Phase measurement r	range	-180~+180 degrees		
Turn ratio of Transforn	ner	< ±0.5%		
Voltage influence		< ±0.01%		
Frequency influence		< ±0.01%(45-65Hz)		
Temperature influence)	< ±5ppm/°C		
24h deviation		(0.1)< ±0.02% (0.05)< ±0.01%		
Basic errors			U.I Harmonic measurement	
Terminal input			Measuring range	2nd-51st harmonics
Active power	±0.1% ±	0.05%	Accuracy of measurement	±0.01% (relative to 100% fundamental wave)
Reactive power	±0.1%		Other	technical indicators
Power	±0.1% ±	0.05%	Switching power supply	AC57.7 ~ 440V(45~65Hz)
Voltage	±0.1% ±	0.05%	Power consumption	About 6VA
Current	±0.1% ±0.05%		Environment temperature	-20°C~+40°C (Guaranteed accuracy)
Frequency ±0.05Hz			Relative humidity	40%-95% No condensation
Phase	±0.1 deg	gree ±0.05% degree	Warm-up time	< 3min
		Dimension:249x154	x58(mm) Weight:1.8kg	

Battery Test Series

HZNZ-100

Battery Impedance Tester

This accumulator internal resistance tester utilized colour resistance touch screen. It can be operated via finger or the touch pen with convenience and flexibility. It is portable The data can be known soon exactly. This instrument can store and process data of battery voltage and internal resistance. It will alarm for any battery failure. We can check download and delete data on the instrument.

High accuracy online test, large volume data a.Instrument test range is 0.000mΩ-99.999mΩ.

b.Store 999 units battery information permanent (Each unit including batteries up to 500 pieces).

c.Each report can indicate 500 pieces batteries information permanently.

d.Battery volume test range: 5AH-6000AH.

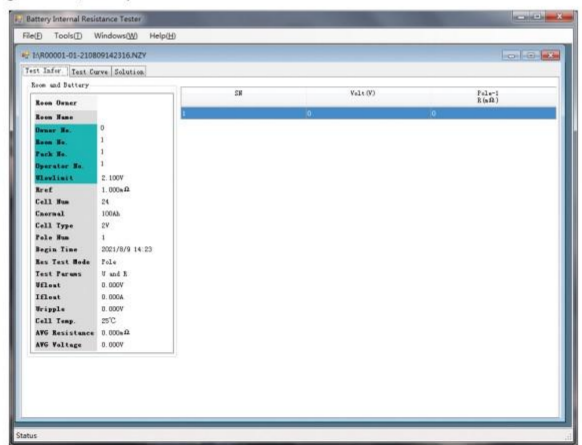
- 5"colour touch LCD. Chinese information modular operation.

 Great conversational interface.
- Instrument can display chart and analyze column charts.
- It can analyze volume and verify the battery quality level-better, good, bad.
- It will display wave. Tell us practical battery highest, lowest and average power. Power wave (optional).
- Via SD card port all test data can be stored in PC permanently.

 Track and analyze the battery "medical record".
- Powerful data management. The instrument can be used separately without computer.
- Strong overload protection on power. Make it work more reliable.
- Recover overcurrent fault protection create more convenience.
- Utilized latest SOC chip simplified circuit increase the reliability.
- Large volume battery and adapter supply power together to con-



- Smart warning on low power ensure test accuracy .
- Small foot print, light weight .
- Automatic test mode convene user to measure.
- a. Automatic analysis on battery "worse" status.
- b.Record the history repot describe the battery quality urve.
- c.Compare and analyze battery in same group.
- d.Manage all batteries by different grades (Better, good, general, bad).



HZNZ-100				
Measure range	Internal resistance	$0.000 m\Omega$ -99.999 $m\Omega$		
Measure range	Voltage	0.000v25v		
Min. resolution	Internal resistance	0.001mΩ		
Will Tesolution	Voltage	1mV		
Measure accuracy	Internal resistance	±0.5%rdg ±6dgt		
modeli o decuracy	Voltage	±0.2%rdg ±6dgt		
Power source	12V, chargeable Li-battery			
Consumption	8 hours standby mode			
Storage volume	64Mbit Flash + 8G SD card			
LCD	5"colour touch screen			

Battery Test Series

HZFD-200

Battery Load Bank Discharge Tester

Battery Load Bank is a special instrument for the test of NiCD and Lead-acid battery group of the whole group voltage of 24V, 48V, 110V, 220V, and cell voltage of 1.2V/2V/6V/12V. It adopts current advanced testing technology theory, and has obtained a series of breakthrough in research and application of new technology, new parts, new material and new techniques, which is designed in accordance with the requests of international related testing and maintenance regulations. It is a special detection instrument for the performance detection of stationary battery.





- The product is utilized color touch screen. It can be operated via finger or the touch pen with convenience and flexibility.
- Data save mode: Internal save and external save(SD Card)
- Enhanced over voltage protecting function ,
- Automatically recovery the over current protecting function
- Overheating protection .
- On line Monitoring Function: When the battery string is under the conditions of on-line discharge, uniform charge, and floating charge, the instrument could perform real-time monitoring for the battery string and cell; the monitoring includes the whole string voltage, cell voltage, the whole string charge/discharge current, the whole string charge capacity, the whole string discharge capacity, monitoring time and etc

HZFD-200					
	48V	100A	150A	300A	I
	110V	30A	50A	110A	200A
Optional items	220V	30A	50A	80A	100A
	2200	150A	200A	250A	300A
	380V	30A	50A	100A	1
Discharging control precision	Discharging control precision				
Current test precision		1%			
Imput power		AC 220V±10% AC	;		
Radiation		Air cooling			
Display	7" colorful LCD touch screen				
Communication	RS485				

Cable Fault Test Series

HZ-501B,HZ-535-4,HZ-504,HZ-503

Cable Fault Location System

Cable Fault Location System is designed to provide quick, effective, accurate and safe cable fault location, thereby reducing system outages and minutes lost.

- All in one type, easy to connect and operate.
- ■The complete set of equipment consists of cable fault locator, pinpoint tester, generator, cable route tracer.
- DC-testing up to 32 kV, Discharge power 2450J









Cable Fault Test Series HZ-501B,HZ-535-4,HZ-504,HZ-503 Cable Fault Location System



HZ-501B Cable Fault Location System (All-In-One Type)					
1. HZ-501B TDR Cable Fault Locator		2. HZ-535-4 DC high voltage impulse generator			
Sample frequency	100mHz	Impulse voltage	0 ~ 8/16/32kV		
Minimum resolution	0.5m (100m/us)	Discharge power	2450J		
Test method	Flashover sampling, low-pressure pulse sampling	Accuracy of divider	Class 1.5		
Pulse amplitude	100Vpp	Built-in capacitor	64/16/4µF		
Pulse width	0.1uS and 2uS	Impulse time	5s by Manual control time;		
Measuring distance	Smax: 60km; Smin: 15m	Impulse power	2kVA		
Measuring error	Absolute error: ±10m	Ambient temperature	-20°C∼+50°C		
Weddaning error	Relative error: ±1%	Power supply	AC 220V ± 10%, 50Hz ± 2Hz		
3. HZ-504 Cable route tracer		4. HZ-503 Pinpointer			
Output frequency	Audio frequency	Enlargement factor	0.5 Million times		
Output current	0~2A	Working voltage	± 9V ± 20%		
Output power	100W	Quiescent current	<10mA		
Imput power	220V (1±10%), 50Hz (1±5%)	Received signal	Vibration and magnetic field signal		
		Output impedance	350Ω		
		Location accuracy	0.2m		

Cable Fault Test Series

HZHD-523,HZ-501A,HZ-4000C

Cable Fault Location System

Cable Fault Location System is designed to provide quick, effective, accurate and safe cable fault location, thereby reducing system outages and minutes lost.

- Separated type, easy to carry and move.
- Including cable fault locator, Pin Pointing tester, Offer Full solution for cable location.





Item	HZHD-523 Cable Sheath Fault Pinpoint Locator
Power	220V (1±10%) , 50Hz (1±5%)
Output voltage	0~10kV (Square wave)
output current	200mA
Output capacity	2kVA
Frequency adjust	Min:0.4Hz,Max:1Hz(range adjustable)

Item	HZ-501A Cable Fault Locator
Sample frequency	100mHz
Minimum resolution	0.5m (100m/us)
Test method	Flashover sampling, low-pressure pulse sampling
Pulse amplitude	100Vpp
Pulse width	0.1uS and 2uS
Measuring distance	Smax: 60km; Smin: 15m
	Absolute error: ±10m
Measuring error	Relative error: ±1%



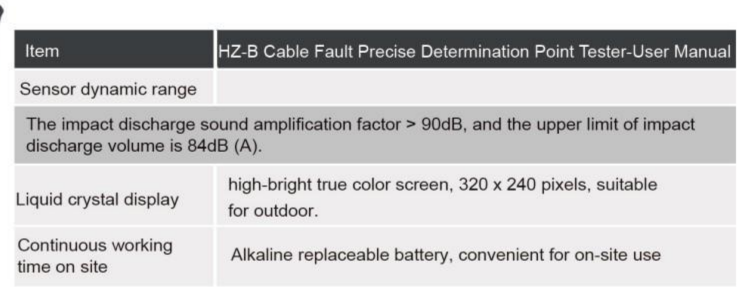
HZHD-523

	Telative error. ±170	
ltem	HZ-4000C Cable and pipe locator	
(1). Receiver		
Working frequency	815Hz, 8kHz, 33kHz, 83kHz, 50Hz	
Antenna pattern	Wave peak, Wave trough, Step voltage method	
Working temperature	-10°C ~ +55°C	
Signal strength	0-999	
Gain dynamic range	100dB	
Detection depth	No less than 5m	
Maximum detection range	15km	
Accuracy	Low frequency: ± (1-5)%≤2.5m Radio frequency: ± (5-12)%≤2.5	
(2). Transmitter	radio irequeriey: 1 (e 12)/022.0	
Working frequency	815Hz, 8kHz, 33kHz, 83kHz	
Working mode	Direct-connection method, coupled method, inductive method	
matched load	$5\Omega \sim 3000\Omega$	
Impedance display	Five digital	
Working temperature	-10°C ~ +55°C	

Cable Fault Test Series HZ-B,HZ-4000E

Cable Fault Location System

- Using ultra-quiet technology and BNR intelligent background noise reduction technology, you can adjust the impact discharge volume.
- Molded design of a special self-falling ground sensor, and equipped with a soft pavement, hardened pavement, lawn sensor ioint.
- Reliable imported connectors are selected to ensure the purity of the sound, and the height-adjustable probe handle is humanized, which is very suitable.







Item	HZ-4000E Full-frequency Pipeline Detector
	Receiver
Positioning accuracy	±5% of depth
Depth measurement accur	±5% of depth (no interference from adjacent pipelines)
Current measurement accuracy	±5% of actual current
Depth measurement range	<6 meters
Working mode	single horizontal antenna peak method, double horizontal antenna peak method, vertical antenna zero value method
Working frequency	radio, 50Hz, 100Hz, 128Hz, 512Hz, 1KHz, 2KHz, 8KHz, 33KHz, 65KHz, 83KHz
Working temperature	-20℃~+50℃
Battery	7.4V lithium battery
Dimensions	595mm×136mm×240mm
Weight	2.6Kg (including battery)
	Transmitter
Output power	10W
Working frequency	128Hz, 512Hz, 1KHz, 2KHz, 8KHz, 33KHz, 65KHz, 83KHz
Working mode	three modes of direct connection, induction and clamping automatically switch
Battery	14.8V built-in lithium battery pack
Working temperature	-20℃~+50℃
Dimensions	348×228×84 _(mm)
Weight	2.6Kg (including battery)

PAGE 61 PAGE 62