



Oil Tan Delta and Resistivity Tester

According to GBT standards and international IEC standards, our company, Weshine®, fully utilizes the advantages of design technology and produces transformer Oil Tan Delta and Resistivity Tester, which adopts thermal induction technology, which can achieve rapid heating. The whole process of automatic testing, the dielectric loss

and capacitance test results are highly accurate and stable. 0-2000V adjustable, suitable for different voltage levels. It is widely used in dielectric loss measurement of transformer oil, capacitor oil and cable oil.

Weshine® Oil Tan Delta and Resistivity Tester is an insulation tester, in which the heating part adopts the current high-frequency induction heating method. The heating method has the advantages of non-contact between the oil cup and the heating body, uniform heating, fast speed, and convenient control. The AC test power supply adopts the AC-DC-AC conversion method, which effectively avoids the error of the voltage and frequency fluctuations on the dielectric loss test. The LCD display interface is adopted, and all operations are displayed in English. The instrument is equipped with a panel printer, and the data will not be lost after the power is turned off. The instrument adopts the automatic storage function, which automatically selects the measurement range, with high precision, simple operation and convenient use. Therefore, Oil Tan Delta and Resistivity Tester is a very important detection tool for power supply bureaus, power plants and other departments.







FEATURES

- Medium frequency induction heating,
 PID algorithm.
- SF6 charging three-electrode capacitor ensures accuracy.
- Temperature range :0 ~ 120°C,
 Ac voltage range :500 ~ 2200V,

Dc voltage range; 300 ~ 500V.



PRODUCT



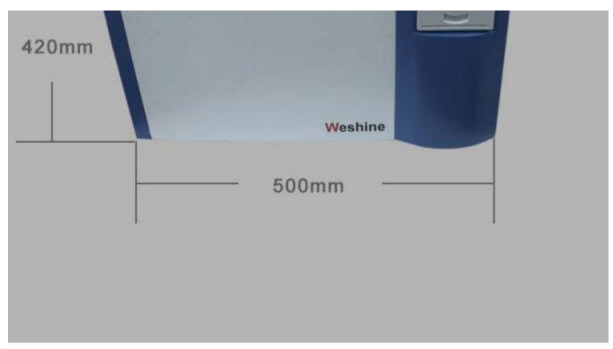
INTRODUCTION











SUPPORTING ACCESSARIES





Oil Tan Delta and Resistivity Tester Features for Transformer Oil

Intermediate frequency induction heating, PID temperature control algorithm. This heating method has the advantages of non-contact between the oil cup and the heating body, uniform heating, fast speed, and convenient control, so that the temperature is strictly controlled within the preset temperature error range. The internal standard capacitor is SF6 gas-filled three-point-pole capacitor. The dielectric loss and capacitance of the capacitor are not affected by ambient temperature, humidity, etc., so that the accuracy of the instrument can be used for a long time.

- (3) Perfect protection function. If there is over-voltage, over-current, or high voltage short circuit, the instrument itself can quickly cut off the high voltage and issue a warning prompt. When the temperature sensor fails or is not connected, a warning prompt is issued.
- (4) The test parameter setting is easy to operate. The temperature setting range is $40^{\sim}120^{\circ}$ C, the AC voltage setting range is $200^{\sim}2200$ V, and the DC voltage setting range is $0^{\sim}500$ V.
- (5) The large-screen TFT pure color LCD touch screen is used to automatically test, and automatically store and print the test results.

Weshine® Oil Tan Delta and Resistivity Tester Parameter

| PRODUCT INFORMATION | | | | |
|---------------------|--|---------------------|-------------------------|--|
| Product Name | Oil Tan Delta and Resistivity Tester | | | |
| Range of DC Voltage | 0 ~ 500 V | Range of AC Voltage | 200 ~ 2200 V | |
| Functions | Measures the Tan Delta, Resistivity and Relative Permittivity of insulating liquids | | | |
| | Test Range of Tan Delta: 0.00001 ~ 100 | | | |
| Test Range | Test Range of Volume Resistivity: 2.5 MΩm~20 TΩm | | | |
| | Test Range of Relative Permittivity: 1.000 ~ 30.000 | | | |
| Typical Application | Fully automated standard and user defined tests - Supports all international standards | | | |
| Standards | IEC 60247:2004; IEC 61620:1998 | Certificates | CE; EMC; LVD; ISO; IEC; | |
| | ASTM D924 D1169 | | | |
| Dimensions | 460mm*370mm*330mm | Model Number | VS-9803 | |

Product Quality Certificates



www.weshinelectric.com

As we all know, quality is the first factor of concern, all of our company's transaction customers recognize the product quality certificate we provide. The oil tan delta tester value in transformer oil meets the high quality requirements specified in ISO9001,ISO14000:14001 guidelines and national quality control systems.



SERVICE TO STANDARD CERTIFICATION CENTRE

QUALITY MANAGEMENT SYSTEM CERTIFICATE

Registration No. 064-21-Q-2501-R1-S

This is to certify that BAODING WEISHENG ELECTRIC POWER EQUIPMENT TECHNOLOGY CO.,LTD

Unified social credit code: 9113060507877222XU

Registration Address: Room 602, building 3, diangu science and technology center, 3088 north lucky avenue, banding city, 071000

Produce/ Business Address: Room 602, building 3, diangu science and technology center, 3088 north lucky avenue, baoding city, 071000

Which is in conformity with

GB/T19001-2016/ISO9001:2015

Scope of Certification

The related management activities involved in the production of power test instruments for transformer test instruments (except for licensing requirements)

Issue date: Jun 24,2021

Term of validity: May 23,2024

(Valid period of the last period certificate: 2021-05-24; The audit time: 2021-05-17-2021-05-18)







NOTE: Before 06-23 of each year for annual review, this certificate will continue to be effective after the review. Please scan the QR code certificate valid state query. Also can query in the center website: www.bjcscc.net, and the CNCA official website: www.cnca.gov.cn. This certificate is valid for the period of validity of the state regulations and the validity of the administrative license.

配用句: CNCA-R-2002-064 地址: 北京市朝阳初来广管西路到他产业园6号程3后2013 www.hjcscc.net office@bjcscc.net +86-10-64755109





ENVIRONMENTAL MANAGEMENT SYSTEM CERTIFICATE

Registration No. 064-20-E-1423-R0-S

This is to certify that

BAODING WEISHENG ELECTRIC POWER EQUIPMENT TECHNOLOGY CO.,LTD

Unified social credit code: 9113060507877222XU

Registration Address:Room 602, building 3, diangu science and technology center, 3088 north lucky avenue, baoding city, 071000

Produce/ Business Address: Room 602, building 3, diangu science and technology center, 3088 north lucky avenue, baoding city, 071000

Which is in conformity with

GB/T24001-2016 / ISO14001:2015

Scope of Certification

The related management activities involved in the production of power test instruments for transformer test instruments (except for licensing requirements)

Issue date: Jun 08, 2020

Term of validity: Jun 07, 2023







中国认可 国际互认 管理体系 MANAGEMENT SYSTEM



NOTE: Before 06-07 of each year for annual review, this certificate will continue to be effective after the review. Please scan the QR code certificate valid state query. Also can query in the center website: www.bjcscc.net, and the CNCA official website: www.cnca.gov.cn. This certificate is valid for the period of validity of the state regulations and the validity of the administrative license.

組建可: CNCA 8-2002-064 他址: 北京市新阳区来广营西路园的产业如6号模2册2013 www.bjcscc.net office@bjcscc.net +86-19-64795109





OCCUPATIONAL HEALTH AND SAFETY MANAGEMENT SYSTEM CERTIFICATE

Registration No. 064-20-S-1424-R0-S

This is to certify that

BAODING WEISHENG ELECTRIC POWER EQUIPMENT TECHNOLOGY CO.,LTD

Unified social credit code: 9113060507877222XU

Registration Address:Room 602,building 3,diangu science and technology center,3088 north lucky avenue,baoding city,071000

Produce/ Business Address:Room 602, building 3, diangu science and technology center, 3088 north lucky avenue, baoding city, 071000

Which is in conformity with

GB/T 45001-2020/ISO 45001:2018

Scope of Certification

The related management activities involved in the production of power test instruments for transformer test instruments (except for licensing requirements)

Issue date: Jun 08, 2020

Term of validity: Jun 07, 2023







NOTE: Before 06-07 of each year for annual review, this certificate will continue to be effective after the review. Please scan the QR code certificate valid state query. Also can query in the center website: www.bjcscc.net, and the CNCA official website: www.cnca.gov.cn. This certificate is valid for the period of validity of the state regulations and the validity of the administrative license.

起度号: CNCA-R-2002-064 地址: 此京市朝阳区南广曾西路回领产业园6号模2届2013 www.bjcscc.net office@bjcscc.net +86-10-64295109



Goods Package and Shipment



For further information on Weshine's Service Solutions, contact our 24/7 online sales representative to get quotes from Weshine.

Contact us

| FEEL FREE TO MAKE A PHONE CALL:400 996 1868 | OR E-MAIL TO: info@weishengelectric.com | |
|---|---|--|
| SALES OFFICE | CONTACT OFFICE | |
| Weshine Limited 602, Building 3, Diangu | Т. 0312 3188565 | |
| Technology Center, No. 3088, Lekai North Street | E. bdweisheng@weishengelectric.com | |
| W/app: +86 1873 1260 588 | | |
| E. info@weishengelectric.com | AFTER-SALES SERVICE | |
| sale01@weishengelectric.com | T. +86 157 1252 6062 | |
| | | |