

HTTLAB

HTTLAB

Provide high-tech detection solutions



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Henan Hengte Technology Co., Ltd

Innovation Professional Efficient

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COMPANY INTRODUCTION

Company background and history

Henan Hengte Technology Co., Ltd. provides high-tech testing solutions, abbreviated as (HTTLAB), was established in Zhengzhou, China on May 29, 2018. Since its establishment, it has been committed to continuously delving into the high-tech field and has gradually developed into a comprehensive high-tech enterprise integrating R&D, production, sales and import and export. The company has a modern factory covering an area of 2,000 square meters. 65 employees work together to promote the development of the company. Among them, 5 R&D engineers are dedicated to exploring cutting-edge technologies, and 8 after-sales engineers ensure that customers can use the company without worries.

The company specializes in manufacturing a wide variety of products, including laboratory instruments, coal quality analysis instruments, and oil analysis instruments. These products, with their high precision, high stability and outstanding durability, are widely used in multiple fields such as laboratories, coal, oil products, water quality, ores, cement and building materials, solid waste and garbage, agriculture, food inspection, and feed testing, becoming powerful assistants for quality control and research analysis in various industries.



Corporate culture



Our Mission

Provide Reliable Turnkey Laboratory Solutions For Scientific Research

Our Vision

To be International Famous Comprehensive Laboratory Service Provider

Our Values

Customer First, Integrity, Win-Win, Integrity, Dedication, Efficiency, Responsibility

Authoritative certification

Quality assurance



PRODUCT OVERVIEW

Calorimeter series

Product description and introduction

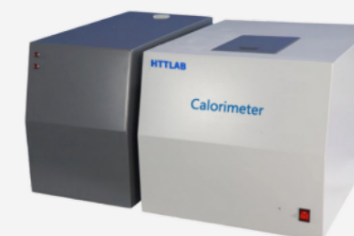
The HT-RL800 fully automatic calorimeter is suitable for enterprises engaged in the production, research and use of combustible substances, as well as for schools' research departments and military units. It is used to measure the calorific value of solid substances such as coal, coke, petroleum, cement raw materials, and biomass fuels.

This calorimeter is an analytical instrument used for precisely measuring the heat value (calorific value) of substances. Its core function is to measure the heat released by the combustion of solid or liquid samples under constant volume conditions. It has a high degree of automation, which can reduce human operational errors and improve detection efficiency and accuracy.



HT-RL800 Type Fully Automatic Calorimeter

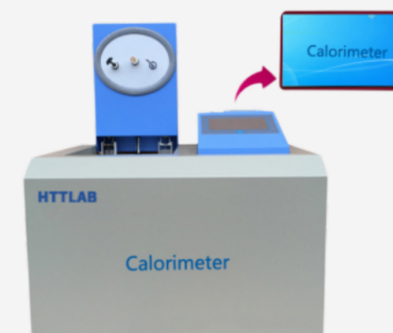
Parameter	Description
temperature measurement range	0-45°C
Precision	≤0.1%
Resolution	0.0001°C
testing time	express method <10min. national standard law<15min (National standard GB/T213-2008) (ASTM D5865). precision method<20min.
supply voltage	AC 220V±10%/50Hz
power	≤0.5kW
Host size(mm)	800×480×430
weight of main body(kg)	80



HT-RL610 Type Automatic Calorimeter



HT-RL600 Type Automatic Calorimeter



HT-RL500 Type Automatic Calorimeter



HT-RL600 Type Automatic Calorimeter

PRODUCT OVERVIEW

Sulfur determinator series

Product description and introduction

The HT-HW500 type fully automatic infrared sulfur analyzer is suitable for the analysis and determination of sulfur content in steel, non-ferrous metals, cement, ores, glass, ceramics, and other metallic and non-metallic materials. It is a commonly used analytical instrument in the physical and chemical laboratory. Compliant with GB/T25214 - 2010 - Infrared Spectroscopy Method for Determination of Total Sulfur in Coal

Batch testing: A maximum of 24 samples can be loaded at once. During the test, the priority level of samples can be dynamically adjusted, and samples can be added, deleted, or inserted at any time. Sample cycling is also supported.

High precision : The innovative multi-point dynamic and single, double, triple optional calibration methods ensure accurate measurement of sulfur content in samples of various sulfur levels (high, medium, low)

High adaptability: Simplified pneumatic circuit connection for easy operation.



HT-HW500 fully automatic infrared sulfur analyzer

Parameter	Description
number of consecutive samples	24
test method	Infrared Spectroscopy Absorption Method
Measurement range	0.01 ~ 20% (Can be expanded based on user requirements)
sulfur determination resolution	0.001%
sample weight	80 ~ 100mg
Single sample test time	About 120 seconds
temperature control accuracy	±1°C
high temperature furnace temperature	1350°C
precision	Complies with the requirements of GB/T 25214 (ASTM D4239)
Accuracy	within the uncertainty range of the standard sample
Power supply	220±22VAC, 50±10Hz
Power	≤4kW



HT-DL910 Automatic Sulfur Determinator



HT-DL500 Automatic Sulfur Determinator



HT-DL600 Automatic Sulfur Determinator

PRODUCT OVERVIEW

Industrial analyzer series

Product description and introduction

The HT-GF8200 fully automatic industrial analyzer is suitable for batch determination of moisture, ash, and volatile matter in coal, coke, and other substances, as well as calculation of fixed carbon. It can also estimate calorific value and hydrogen content using empirical formulas.

The testing speed is extremely fast: the test can be initiated immediately upon startup. It employs a multi-furnace dual-weighing structure equipped with a constant-temperature drying device. The moisture, ash, and volatile matter indices can be measured either in any combination or individually. Simultaneously, the three indices of 20 samples can be tested within 90 minutes (rapid method).

Accurate temperature control: The circular shaft high-temperature furnace features a uniform temperature field distribution. Its optimized process eliminates the temperature disturbance caused by frequent furnace door openings under assembly-line operation. The advanced PID temperature control algorithm ensures control accuracy of 1°C.



HT-GF8200 Type Fully Automatic Industrial Analyzer

Parameter	Description
sample weight	0.5~1.5g
maximum working temperature	1000°C
Number of samples	water-cement portion: 1~20 volatile matter fraction: 1~24
test temperature	105°C (Moisture) 815°C (Ash content) 900°C (Volatile matter)
supply voltage	AC 220V±10%/50Hz
power	≤8KW
Accuracy	within the uncertainty range of the standard sample
precision	Complies with the requirements of GB/T212-2008 and ASTM D5142-2009 standards



HT-SC5500 Automatic Moisture Analyzer



HT-MF3000 Intelligent Muffle Furnace



KH-2 Rapid Ash Determinator



HTGF-8000 Single Furnace Full Automatic Industrial Analyzer

PRODUCT OVERVIEW

Elemental Analyzer Series

Product description and introduction

The carbon, hydrogen, and nitrogen analyzer is designed to measure the carbon, hydrogen, and nitrogen content in combustible materials such as coal, coke, and biomass fuels. It finds extensive applications across industries including power generation, coal mining, metallurgy, chemical processing, construction materials, testing, geology, and academic research institutions. The standards are ASTM D5373-2014 Standard Method for Instrumental Determination of Carbon, Hydrogen and Nitrogen in Laboratory Samples of Coal and Coke, and GB/T30733-2014 (ASTM D5373-14(2020)) Instrumental Method for Determination of Carbon, Hydrogen and Nitrogen in Coal

High efficiency: The pneumatic sampling tray enables continuous sample delivery, allowing up to 36 samples to be sampled in a single operation.

Remote monitoring: The instrument can access the laboratory management system via a network interface, enabling automatic data upload and comprehensive supervision of the entire testing process.



HT-CHN5000 Hydrocarbon and Nitrogen Analyzer

Parameter	Description
test method	Carbon and hydrogen are determined by infrared spectroscopy, while nitrogen is determined by thermal conductivity.
test specification	C (0.005 ~ 100%) H (0.05 ~ 25%) N (0.01 ~ 50%)
Sample weighing	70~80mg
parsing time	Approximately 300 seconds per item
Repeatability	C (Cad≤0.5%) H (Had≤0.15%) N (Nad≤0.08%)
supply voltage	AC 220V±10%/50Hz
power	≤4kw



HT-CH3000 Hydrocarbon Element Analyzer



HT-FL3000 Fully Automatic Fluorine and Chlorine Analyzer



DN-2 semi-micro steam nitrogen analyzer

PRODUCT OVERVIEW

Ash fusibility series

Product description and introduction

HTAF800 automatic ash fusion tester is used in power, coal, metallurgy, petrochemical, coal chemical, environmental protection, cement, paper, geological exploration, scientific research institutes and other industries to measure the melting process of coal ash and other non-single compound without fixed melting point

Automatic sample delivery: Ensure the sample remains upright to avoid positioning inaccuracies caused by manual sample placement.



HTAF800 Automatic Ash Melting Test Instrument

Image processing capability: Real-time monitoring of the entire experimental process, utilizing highly intelligent image processing and recognition technologies to accurately and automatically identify, save, and print the characteristic temperatures of the measured samples, including DT (deformation temperature), ST (softening temperature), HT (hemispherical temperature), and FT (flowing temperature).

Parameter	Description
temperature resolution	1°C
higher operating temperature	1600°C
Number of samples	1-7
rate of heating	15-30°C/min before 900°C(Settable), 5-10°C/min after 900°C(Settable)
test atmosphere	oxidizing, weak reducing(Carbon sequestration or aeration method)
Meet the standards	Complies with GB/T219-2008 (ASTM D1857) standard
Accuracy	T1≤40°C、T2 ~ T4≤30°C
Power supply	220V±20V、50±1HZ
power	≤5KW

HR-6 Ash Melting Point Analyzer



HR-8A microcomputer ash melting point tester



HTHR801 microcomputer ash melting point tester



PRODUCT OVERVIEW

Adhesion Index Tester

Product description and introduction

The NJ-8A fully automated binder index analyzer is a cutting-edge instrument developed by our company. This integrated system combines stirring, static pressing, and drum operations, with fully automated control of experimental procedures. Users can perform tests with just a button press, making it the most comprehensive binder testing solution available. It is specifically designed for measuring the coking coal's binder capacity (Löwinger index and binder index) in laboratories of coal mining, metallurgy, coking, and research institutions. The instrument complies with the national standard GB/T5447-2014 "Test Method for Binder Index of Bituminous Coal"

The entire process of stirring, static pressing and drum rotation is fully automated: coal samples and anthracite standard samples are mixed in the standard proportion, automatically stirred and static pressed into shape. After dry distillation, the wear resistance strength of the coke blocks is tested by the drum, and the bonding index is automatically calculated. The key parameters (rotational speed, time, inclination Angle, etc.) are precisely controlled by a microcomputer, eliminating human errors.



NJ-8A Automatic Adhesion Index Tester

Parameter	Description
rotating drum speed	50±0.5r/min
range of revolution	250 RPM
number of samples	2
tilt angle of crucible	45°
stirrer speed	150r/min
crucible rotation speed	15r/min
45°Mixing time	1 minute and 45 seconds
45°to vertical time	15 seconds
Display mode	Touch screen display
supply voltage	220V 50Hz



NJ-6 Adhesion Index Tester



NJ-6A type adhesive index mixer



JB-2 type adhesive index mixer

PRODUCT OVERVIEW

Plastic Layer Tester Series

Product description and introduction

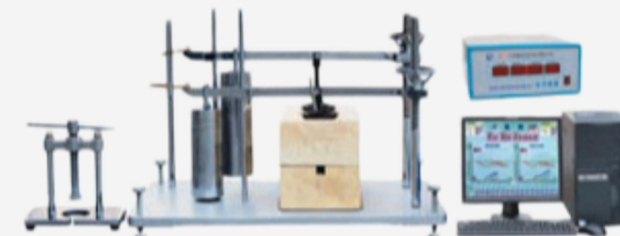
The HTJC-9 Fully Automated Viscosity Layer Analyzer (Ventilation Type) is a specialized instrument for measuring bituminous coal viscosity layer index, which characterizes coke properties and evaluates the quality of coking coal, production coal, and commercial coal. As essential equipment in coal washing plants and coking plant laboratories, it measures three key parameters: viscosity layer thickness (Y), shrinkage degree (X), and volume curve. The device complies with GB/T479 "Determination Method for Bituminous Coal Viscosity Layer Index" standards. Featuring high precision, user-friendly operation, and stable performance, it is widely adopted in coal quality testing departments across coal, metallurgy, and coking industries.

The computer controls the temperature and volume curve drawing of the main machine according to GB/T479-2000 "Determination of bituminous coal gel layer index". The intelligent manipulator can automatically measure the thickness of the upper and lower layers of the gel layer, draw the upper and lower layers curves and calculate the results, which greatly reduces the labor intensity and the influence of human factors.



HTJC-9 Fully Automatic Adhesive Layer Analyzer

Parameter	Description
Temperature control range	(0 ~ 800) °C
Resolution	0.1°C
temperature control accuracy	±3°C
supply voltage	220V 50Hz
Power	Double furnace: 8 kw
Control program	0 ~ 250°C 30min Heating rate 8°C/m; 250 ~ 800°C 160min Heating rate 3°C/m。
temperature control accuracy	±0.5°C
Measurement accuracy	Y value repeatability limit: When the Y value is >20mm, the repeatability is ±2mm For Y values ≤20mm, repeatability is ±1mm; for X values, the repeatability limit is ±3mm.
temperature measuring element	Armored K-type thermocouple
class of accuracy	Grade 0.5
pressure sensor accuracy	0.02%FS
accuracy of volume sensor	0.05%
Accuracy of Probe Displacement Sensor	0.01%



HTJC-8 microcomputer Gel layer tester

PRODUCT OVERVIEW

Coke Reactivity Tester Series

Product description and introduction

HT-H2000-2 coke reactivity and post-reaction strength tester is an instrument for measuring coke reactivity indicators, a three-stage dual-control reactivity tester, and a fully automatic coke reactivity and post-reaction strength tester.

The reactor is equipped with a high temperature furnace wire, and the design of electromechanical integration, the loading and unloading of the reactor is bottom mechanical transmission, the installation and operation is simple and convenient.

The control system is designed with Siemens PLC, and the gas flow is measured and controlled by mass flow controller, which not only ensures accurate and reliable flow measurement but also provides real-time display. The self-learning temperature control algorithm allows for arbitrary program settings, with control modes including open-loop stepwise, closed-loop automatic, and others.



HT-H2000-2 Test Instrument for Determining Reactivity and Post-Reaction Strength of Coke

Parameter	Description
three point thermocouple	Type S or Type N, Grade 0.5
control accuracy	1100°C±3°C
Protective tube	Corundum
Accuracy	±1.5%F.S
end-use temperature	≤1250°C
power	7.5KW
Power supply	Three-phase five-wire system
reactor size	Inner diameter: Φ80mm



HT-H2000 coke reactivity and post-reaction strength tester



HTJL-40/70 experimental coke oven analyzer



HTJTZQ-8 fully automatic coke pelletizer

Other coal quality instruments

Product description and introduction



HTHM-70 Automatic Harshness Index Tester



HT-HM70A Automatic Harshness Index Analyzer



HM-60G Harshness Index Tester



LX-1 Coal Drop Strength Measuring Instrument



JX-2 slagging tester



LY-1 Industrial Coal Pressure Strength Tester



HX-2 Coal Reactivity Analyzer



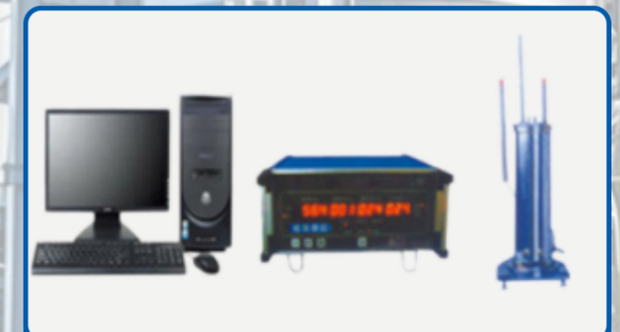
HTSHD-6 Lime Activity Analyzer



HTGJ-6Gejin low-temperature dry distillation testerr



RD-6A Coal Ignition Point Determinator



AY-6B Expansion Degree Measuring Instrument

For more information on coal analysis instruments please contact us

PRODUCT OVERVIEW

Sample Preparation Equipment

Product description and introduction

The sealing hammer crusher is primarily designed for medium and fine crushing of raw materials, including coal, coke, limestone, pyrite, phosphate rock, coal gangue, and other materials requiring fragmentation. It employs a split-type crushing method. The crushed material should have a particle size smaller than 10-60 mm, corresponding to the model's feed opening size.

This machine features rational design and simple structure. It is widely applied in industries such as metallurgy, building materials, and laboratory testing. With a fully sealed design, it is pollution-free and serves as a specialized crushing machine for the laboratory testing industry. The product complies with national standard requirements.



CPS Series Sealed Hammer Crusher

model	CPS-250*360	CPS-180*150
feed particle size	< 150mm	< 80mm
grain size of discharge	≤13-3mm(Adjustable)	≤6-1mm
Productivity	0.6-1.5T/h	0.3-0.5T/h
Motor	3KW	1.5KW
working power supply	380V	



EP series Jaw crusher



CY-6000 Portable Coal Sampler



SMP Series Wet Coal Crusher



XPZ Series Roller Crusher

PRODUCT OVERVIEW

Sample Preparation Equipment

Product description and introduction

The sealed laboratory sample preparation pulverizer is suitable for industries and departments such as coal, power, and scientific research, for crushing coal, ore, rock, or non-metallic materials of medium hardness and brittle metallic materials. It produces uniformly sized samples with high speed, reliable operation, and representative results that meet national standard requirements.

The machine mainly consists of the shell, the base, the shock-absorbing part, the power part, the grinding part, the pressing part, etc.



ZY Series Sealed Laboratory Sample Crusher

Project	ZY-1	ZY-2	ZY-3
maximum loading capacity	100g	200g	300g
charging size	< 13mm		
grain size of discharge	0.074 ~ 0.124mm(120 mesh to 200 mesh)		
Crushing time	2 ~ 5min		



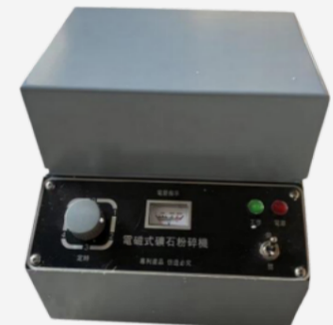
FZ102 Multi-function Crusher



ST series multi-function crusher



HTYP type disc crusher



DF-4 electromagnetic ore crusher

Activated carbon tester series

Product description and introduction



HTTMD-8 Filling Density Meter



HTHNY-2 Activated Carbon Pressure Strength Tester



HTHTL-6 Activated Carbon Desulfurization Value Analyzer



HTSLH-2 Carbon Tetrachloride Adsorption Rate Determinator



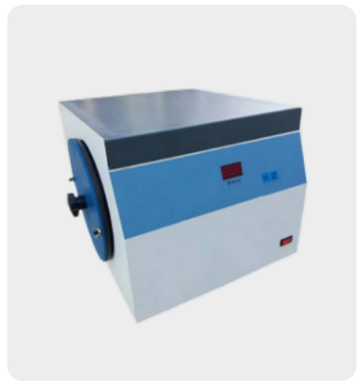
HTHTX-6 Activated Carbon Denitrification Value Determinator



HTHRD-6 Activated Carbon Ignition Point Determinator



HTHQD-2 Activated Carbon Strength Tester



HTHNM-2 Activated Carbon Wear Index Tester



HTTMD-2 Loading Density Meter



HTHRD-8 Activated Carbon Ignition Point Determinator

PRODUCT OVERVIEW

Fluorescence analyzer series

Product description and introduction

The HT2310 X-ray fluorescence multi-element analyzer is an energy dispersive X-ray fluorescence elemental analyzer, mainly used for analyzing the content of light elements in materials. This professional instrument is applied in the cement industry to detect the content of CaO, Fe₂O₃, Al₂O₃, SiO₂, SO₃ and MgO in raw materials fed into kilns, thereby monitoring the changes in raw materials and improving the quality of cement production. The measurement results meet the requirements of GB/T 19140-2003 General Rules for X-ray Fluorescence Analysis of Cement. Meanwhile, it can also be used for the analysis and detection of incoming raw materials, such as limestone and calcite.

It adopts the FAST_SDD detector produced by KETEK in Germany, with a resolution of less than 125eV and a maximum counting rate of 200kcps.

WISMAN 30W X-ray tube precision high-voltage power supply, with a high-voltage stability fluctuation of less than 0.05% every 8 hours.



HT2310 X-ray Fluorescence Multi-element Analyzer

Parameter	Description
Measured element range	CaO, Fe ₂ O ₃ , Al ₂ O ₃ , SiO ₂ , SO ₃ , (MgO); 0.01% - 99.99%
Measured object state	Powder.
The analysis accuracy	CaO: 0.25% or less, Fe ₂ O ₃ : 0.10% or less Al ₂ O ₃ : 0.20% or less, SiO ₂ : 0.20%, or less SO ₃ : 0.15%, or less (MgO: 0.15% or less).



HTR6001 X-ray Fluorescence Calcium and Iron Analyzer
HTR6301 X-ray Fluorescence Calcium Iron Sulfide Analyzer



HTR6000 X-ray Fluorescence Calcium and Iron Analyzer
HTR6300 X-ray Fluorescence Analyzer for Calcium, Iron and Sulfur



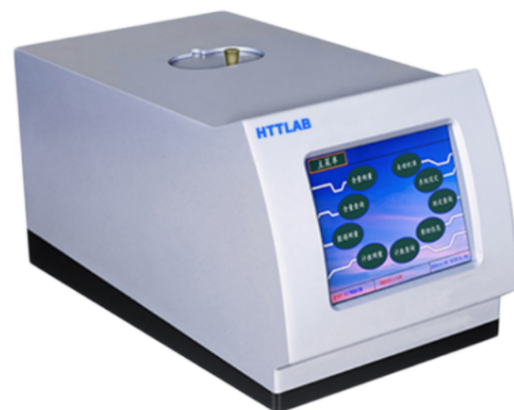
HT6800 X-ray Fluorescence Element Analyzer
HT3500 X-ray Fluorescence Silicon Aluminum Analyzer

PRODUCT OVERVIEW

fluorescence oil sulfur analyzer

Product description and introduction

The HTRF6160 X-ray Fluorescence Oil Sulfur Analyzer is designed to measure sulfur content in petroleum products. Utilizing energy-dispersive spectroscopy technology, this eco-friendly instrument meets the repeatability and reproducibility requirements specified in national standards GB/T17040 and GB/T11140, while also complying with the more stringent D4294-02 standard. Priced at just a fraction of imported models, it enables rapid determination of total sulfur mass percentage in crude oil, petroleum, heavy oil, diesel, kerosene, gasoline, and naphtha.



HTR6160 X-fluorescence Oil Sulfur Analyzer

Purpose:

1. Measure the total sulfur mass percentage content of crude oil, petroleum, heavy oil, diesel oil, kerosene, gasoline, and naphtha;
2. Measuring the total sulfur content in coal chemical products, such as primary benzene;
3. Total sulfur content measurement in other liquid samples;
4. Determination of total sulfur content in fine powder samples;

Features:

The use of disposable single-sided Mylar membrane sample cups can prevent cross-contamination; the sample cups are manufactured using multifunctional pressing components, ensuring rapid and convenient production. The cup lids feature air vents and can record sample numbers, S% (m/m), and dates.

The sample cup is placed on the oil-proof component, which is only entered into the detection system during sample analysis. During non-measurement periods, the oil-proof component automatically moves outside the instrument to prevent oil leakage from contaminating the detection system.

Safety measures for X-ray protection: The detection system of the instrument is surrounded by stringent protective measures to prevent X-ray leakage, ensuring no ionizing radiation harm to individuals or groups.

Parameter	Description
sulfur determination range	7ppm ~ 5%;
Repeatability(r)	< 0.029(S+0.6);
Reproducibility(R)	< 0.063(S+0.6);
detection limit	7ppm;
Oil quantity	2 ~ 3ml(The thickness of the oil layer is approximately 3mm to 4mm.);
Measurement time	60、120、240、300、600 seconds, set as needed;
Single-sample automatic measurement, number of measurements	2、3、5、10、50 times of arbitrary setting, the average value and standard deviation are given after the measurement;
number of calibration curves	The instrument can access 9 calibration curves, 5 of which are linear curves and 4 are parabolas.
Working conditions	Temperature: 5 to 40 degrees Celsius
Relative humidity	≤85%(30°C);
Power supply	AC220V±20V,50Hz
power rating	30W

Oil Analysis Series



HTBK-800 Fully Automatic Open Flash Point Tester



HTBS-808 Fully Automatic Low-Temperature Closed-Cup Flash Point Tester



HTBS-1001 Fully Automatic Closed-Cup Flash Point Tester



HTQ-900 Automatic Pour Point and Cold Filter Plugging Point Tester



HTSZ-805 Acid Value Tester



HTMD-800 Petroleum Product Density Tester



HTSK-800 Fully Automatic Open/Closed Cup Flash Point Tester



HTCS-608 Automatic Karl Fischer Trace Moisture Analyzer



HTCS-606 Automatic Karl Fischer Micro Moisture Analyzer



HTMD-805 [Low Temperature] Density Meter



HTPY-600 Petroleum Product Demulsibility Tester



HTPY-800 Petroleum Product Demulsification Tester



HT-900Z Fully Automatic Pour Point and Cloud Point Tester



HTQ-600A Automatic Freezing Point Tester



HTQ-600B Automatic Cloud Point, Pour Point and Freezing Point Tester



HTYD-806 Automatic Oil Viscosity Index Tester



HTYD-800 Automatic Kinematic Viscosity Tester



HT-17144 Automatic Micro Carbon Residue Tester



HT-262 Petroleum Product Aniline Point Tester



HTCT-600 Petroleum Product Carbon Residue Tester (Electric Furnace Method)



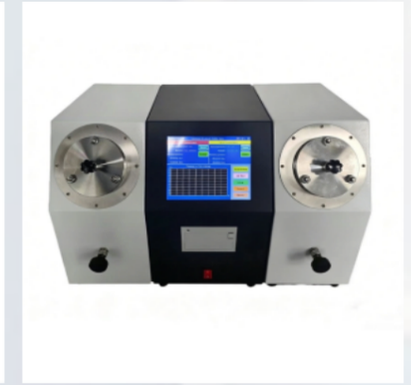
HT-3554 Petroleum Wax Oil Content Tester



HTPT-605 Lubricating Oil Foam Characteristics Tester



HTPT-800 Engine Coolant Foaming Tendency Tester



HT-0193A Lubricating Oil Oxidation Stability Tester (Metal Bath)



HTZ- 808 Fully Automatic Surface and Interface Tensiometer



HTZD-800 Multifunctional Degassing Oscillator



HTJX-600-2 Mechanical Impurity Tester



HT-8017Z Automatic Saturation Vapor Pressure Tester



HTZL-808 Automatic Distillation (Distillation Range) Tester



ZR-800 Spontaneous ignition point tester



HTJD-600 Dielectric Strength Tester



HTJD-800 Dielectric strength tester



HTKQ-800 Lubricating Oil Air Release Value Tester



HT-0210 Hydraulic Oil Filterability Tester



HT-3498 Grease Wide Temperature Range Dropping Point Tester



HTHF-600 Petroleum Product Ash Content Tester

DEVELOPMENT STRATEGY

Enterprise customers

We always maintain an open and win-win attitude, seeking out and cherishing every partner with similar ideas, providing them with outstanding products/services, and are committed to building a sustainable growth value platform to explore new opportunities.



Delivery empowerment



High-efficiency production line Delivery is more worry-free

The process coordination is precisely controllable. From production to delivery, every delivery commitment is fulfilled.

Precise calibration strict packaging

Precise calibration, startup and operation. Double protective packaging ensures the safe arrival of the equipment at the delivery site.



Diversified logistics Fast delivery without worries

With multiple logistics solutions and a professional logistics team planning the optimal transportation route, goods can be delivered more quickly



Market layout

Deeply cultivate emerging markets and promote industrial upgrading
Based on the market accumulation in North America, the Middle East, Central Asia and Africa, we are now officially making efforts in the European market to build a global layout for stable growth in emerging markets.

Anchoring on EU compliance standards, integrating the advantages of cost-effective products with mature supply chain capabilities, and linking local channels with cross-border logistics, we will steadily explore the new blue ocean in Europe with compliant, efficient and differentiated solutions.

Innovation Professional Efficient