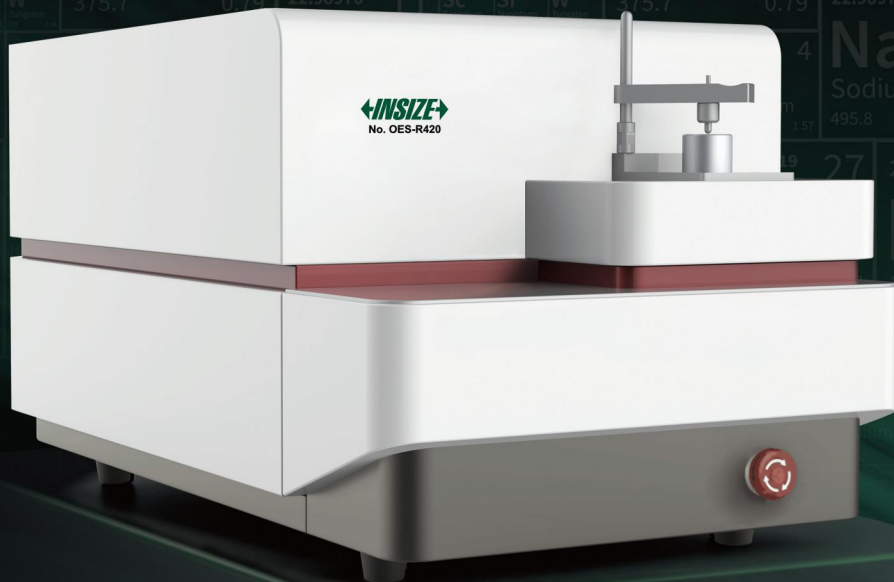




MEASUREMENT SOLUTION PROVIDER



**ELEMENTAL  
ANALYZERS**

CATALOGUE NO. EA-E01

INSIZE full-series analytical instruments leverage cutting-edge spectroscopy and elemental analysis technologies. Covering seven major technical platforms including XRF, OES, AAS, ICP, KND, LIBS. Our equipment supports non-destructive/destructive, fast/precise, qualitative/quantitative analysis for diverse samples such as metals, ores, coatings, powders and liquids.

With low detection limit, high stability, easy operation and broad compatibility, our products serve industrial QC, raw material inspection, composition analysis, environmental monitoring, laboratory testing, waste recycling and precious metal appraisal. We provide all-in-one compositional analysis solutions for various sectors.

## Application Industries

- » Metallurgy, Foundry, Machining, Automotive, Aerospace, Marine
- » Jewelry Appraisal, Pawn, Recycle, Purity Test
- » Geology, Mining, Ore Analysis, Cement, Refractories, Coal
- » New Energy, Li-battery Materials, Rare Earth, NdFeB
- » Metal Recycle, Alloy ID, PMI
- » Food, Feed, Pharma, Fertilizer, Pesticide Residue, Biochemical Test
- » Electroplating, Coating Thickness Test, Electronic Components, Hardware, Fasteners
- » Research Institutes, Third-party Labs, University Labs
- » RoHS, Hazardous Substance Test, Water & Soil Monitoring

## Product Catalogue

X-ray  
Fluorescence  
Spectrometer



Spark Direct  
Reading  
Spectrometer



Handheld Libs  
Spectrometer



Handheld XRF  
Alloy Analyzer



Atomic Absorption  
Spectrometer



ICP-Optical  
Emission  
Spectroscopy



Dedicated  
Elemental  
Analyzer



Kjeldahl Nitrogen  
Analyzer



Accessory





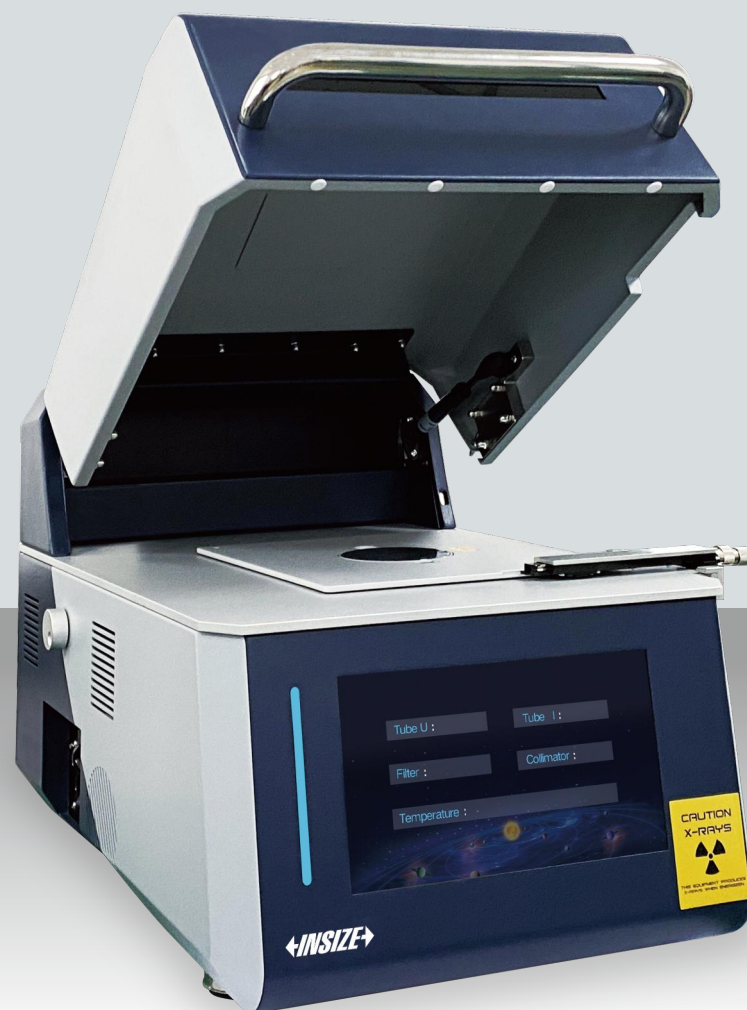
# 1 X-RAY FLUORESCENCE SPECTROMETER

Non-destructive  
testing

Rapid  
measurement

Wide application  
coverage

Suitable for coating thickness analysis, RoHS hazardous substance screening, rapid analysis of various alloys, ore elemental analysis and precious metal purity identification, serving testing scenarios across multiple industries.



## Core Features:



Non-destructive  
testing



No sample  
preparation required

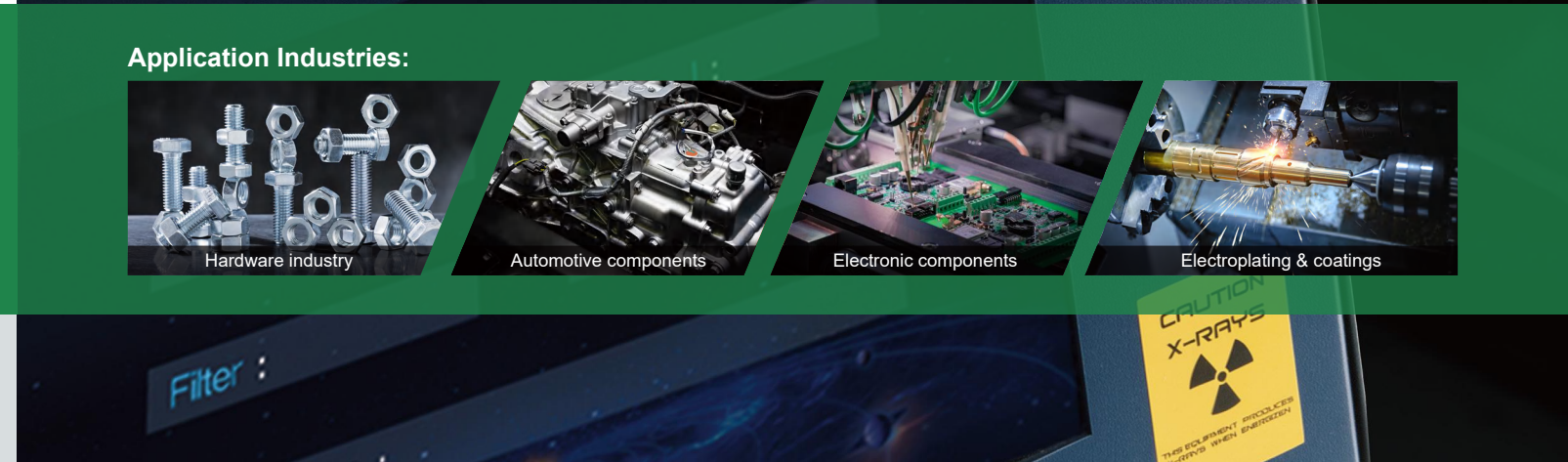


Fast  
measurement



Wide element  
coverage

## Application Industries:





**XRF PLATING THICKNESS INSTRUMENT**  
**CODE XRF-PT230**

MANUAL ZOOM

- According to DIN ISO 3497, DIN 50987 and ASTM B568
- Application fields: electroplating plating thickness analysis, inspection of electronic components such as connectors, fastener industry, automotive parts, hardware industry (household equipment and accessories, such as Cr/Ni/CuZn(ABS)), new energy industry (photovoltaic welding wire, etc.), thickness analysis of accessories, Ni/Cu/Ni/NdFeB on rubidium iron boron magnets, metal cation detection in electroplating solution, etc.
- It can detect 90 plating elements
- Equipped with a micro-focus X-ray generator and an advanced light path conversion focusing system, the minimum measurable area is up to 0.03mm²
- It has non-destructive manual zoom detection technology, which can perform non-destructive testing on various shaped and irregular grooved parts from 0 to 30mm
- Equipped with Si-PIN semiconductor detector, high resolution, fast testing speed, stable data, equipped with micro-light focusing technology, ranging spot diffusion less than 10%
- The core EFP algorithm allows for the simultaneous analysis of 23 plating and 24 elements. It can quickly, accurately, and stably analyze multiple layers and multiple elements, including the same element in different layers
- User-friendly closed software, automatically identifies faults, provides calibration and operation steps, and avoids misoperations



To be continued

Continued from previous page

**SPECIFICATION**

|                                |                          |                                                        |
|--------------------------------|--------------------------|--------------------------------------------------------|
| Plating analysis               | elemental analysis range | Li (3)-U (92)                                          |
|                                | detection limit          | 0.005µm                                                |
|                                | analysis thickness       | 0.01~80µm                                              |
| EFP alaoirhm                   |                          | standard configuration                                 |
| Measuring time                 |                          | 5~300s                                                 |
| Detector                       |                          | Si-Pin semiconductor detector                          |
| X-ray source                   |                          | micro-focusing X-ray tube                              |
| Collimator                     |                          | standard: Ø0.3mm (optional: Ø0.5mm, Ø0.2mm, 0.1×0.3mm) |
| Nearest ranging spot diffusion |                          | <10%                                                   |
| Camera                         |                          | 1/2.7" color CCD, zoom function                        |
| Measureing distance            |                          | zoom lens 0~30mm                                       |
| Focus method                   |                          | high-sensitivity lens, manual focus                    |
| Max. sample height             |                          | 180mm                                                  |
| XY stage                       |                          | manual high-precision XY stage                         |
| Available moving range         |                          | 45mm×45mm                                              |
| Operation environment          |                          | 15~30°C, <70%RH                                        |
| Power supply                   |                          | AC110/220V, 50/60Hz, 95W                               |
| Dimension (L×W×H)              |                          | 380×545×435mm                                          |
| Net weight                     |                          | 41kg                                                   |

**STANDARD DELIVERY**

|                      |       |
|----------------------|-------|
| Main unit            | 1 pc  |
| Computer             | 1 pc  |
| Printer              | 1 pc  |
| Accessory box        | 1 pc  |
| Twelve element plate | 1 set |
| Ni standard tablet   | 1 pc  |
| Ag standard tablet   | 1 pc  |

**OPTIONAL ACCESSORY**

|                                |              |
|--------------------------------|--------------|
| Plating solution measuring cup | XRF-PT230-MC |
| Solution test membrane         | XRF-PT230-SF |
| Au standard tablet             | MSS-P01      |
| Cr standard tablet             | MSS-P02      |
| Cu standard tablet             | MSS-P03      |
| Zn standard tablet             | MSS-P04      |





### VACUUM XRF PLATING THICKNESS INSTRUMENT/ROHS ANALYZER CODE XRF-VF300

VACUUM SYSTEM MANUAL ZOOM

- According to DIN ISO 3497, DIN 50987 and ASTM B568
- Used for RoHS analysis, electroplating/electrophoretic plating analysis
- Minimum measurement area of 0.2mm<sup>2</sup> with micro-focus X-ray generator and advanced optical switching focusing system
- Equipped with manual zoom technology, it allows for non-destructive testing of irregular components with depths from 0 to 30mm
- Core EFP algorithm for simultaneous analysis of 23 plating layers, 24 elements
- Equipped with an intelligent vacuum system, it enhances the precision of analysis for platings of light elements, resulting in more stable data



#### SPECIFICATION

|                                                 |                             |                                                                              |
|-------------------------------------------------|-----------------------------|------------------------------------------------------------------------------|
| RoHS analysis                                   | range of elemental analysis | Cd, Pb, Hg, Br, Cr, Cl, As, Sb                                               |
|                                                 | detection limit             | 2ppm                                                                         |
|                                                 | content range               | 2ppm~99%                                                                     |
| Plating analysis                                | range of elemental analysis | Li (3)-U (92)                                                                |
|                                                 | detection limit             | 0.005μm                                                                      |
|                                                 | range of plating thickness  | 0.01~80μm                                                                    |
| Algorithm                                       |                             | EFP                                                                          |
| Analysis time                                   |                             | 5~300s                                                                       |
| Detector                                        |                             | SDD (silicon drift detector)                                                 |
| X-ray device                                    |                             | microfocus enhanced ray tube                                                 |
| Collimator                                      |                             | automatic switching of 4 types of collimators:<br>Ø0.5mm, Ø1.5mm, Ø3mm, Ø8mm |
| Spot spread at the nearest measurement distance |                             | <10%                                                                         |
| Sample observation                              |                             | 1/2.7" color CCD with zoom functionality                                     |
| Distance to zoom                                |                             | 0~30mm                                                                       |
| Focusing method                                 |                             | highly sensitive lenses with manual focusing                                 |
| Vacuum system                                   |                             | intelligent vacuum system                                                    |
| Height of vacuum cavity                         |                             | 80mm                                                                         |
| Working environment                             |                             | 15~30°C, <70%RH                                                              |
| Power supply                                    |                             | AC220V, 50Hz, 95W                                                            |
| Dimension (L×W×H)                               |                             | 550×410×370mm                                                                |
| Net weight                                      |                             | 50kg                                                                         |

To be continued

Continued from previous page

#### STANDARD DELIVERY

|                           |       |
|---------------------------|-------|
| Main unit                 | 1 pc  |
| Computer                  | 1 set |
| Software                  | 1 set |
| Printer                   | 1 pc  |
| Vacuum pump               | 1 pc  |
| Accessory case            | 1 pc  |
| 12 elemental tablet       | 1 set |
| Ni standard sheet         | 1 pc  |
| Ag standard sheet         | 1 pc  |
| ERM-EC681m standard sheet | 1 pc  |

#### OPTIONAL ACCESSORY

|                                |              |
|--------------------------------|--------------|
| Plating solution measuring cup | XRF-PT230-MC |
| Solution test membrane         | XRF-PT230-SF |
| Au standard sheet              | MSS-P01      |
| Cr standard sheet              | MSS-P02      |
| Cu standard sheet              | MSS-P03      |
| Zn standard sheet              | MSS-P04      |



### AUTOMATIC XRF PLATING THICKNESS INSTRUMENT CODE XRF-FA350

AUTOMATIC MOBILE PLATFORM

- According to DIN ISO 3497, DIN 50987 and ASTM B568
- For large parts, irregularly shaped parts and multi-point testing of tiny parts
- Equipped with zoom technology, it allows non-destructive testing of irregular components with depth from 0 to 70mm
- Equipped with AI image recognition function, it enables automatic, intelligent and online detection
- Equipped with an automatic programmable mobile platform, it allows automatic detection of large batches of samples
- Core EFP algorithm for the simultaneous analysis of 23 types of platings and 24 elements



To be continued

Continued from previous page

SPECIFICATION

|                                                 |                             |                                                              |
|-------------------------------------------------|-----------------------------|--------------------------------------------------------------|
| Plating analysis                                | range of elemental analysis | Li (3)-U (92)                                                |
|                                                 | detection limit             | 0.01μm                                                       |
|                                                 | range of plating thickness  | 0.01~80μm                                                    |
| Analysis time                                   |                             | 0~40s                                                        |
| Detector                                        |                             | high-efficiency proportional detector                        |
| X-ray device                                    |                             | microfocus enhanced ray tube                                 |
| Collimator                                      |                             | Ø0.2mm                                                       |
| Spot spread at the nearest measurement distance |                             | <10%                                                         |
| Distance to zoom                                |                             | 0~70mm                                                       |
| Sample observation                              |                             | 1/2.7" color CCD with zoom functionality                     |
| Focusing method                                 |                             | high-sensitivity probe featuring imperceptible auto-focusing |
| Movement mode of sample stage                   |                             | automatic high-precision XY platform                         |
| Movement range of XY-axis                       |                             | 210×230mm                                                    |
| Movement range of Z-axis                        |                             | 145mm                                                        |
| Working environment                             |                             | 15°C~30°C, <70%RH                                            |
| Power supply                                    |                             | AC110/220V, 50/60Hz, 150W                                    |
| Dimension (L×W×H)                               |                             | 535×760×635mm                                                |
| Net weight                                      |                             | 120kg                                                        |

STANDARD DELIVERY

|                      |       |
|----------------------|-------|
| Main unit            | 1 pc  |
| Computer             | 1 set |
| Printer              | 1 pc  |
| Accessory case       | 1 pc  |
| 12 elemental tablets | 1 set |
| Ni standard sheet    | 1 pc  |
| Ag standard sheet    | 1 pc  |

OPTIONAL ACCESSORY

|                                |              |
|--------------------------------|--------------|
| Plating solution measuring cup | XRF-PT230-MC |
| Solution test membrane         | XRF-PT230-SF |
| Au standard sheet              | MSS-P01      |
| Cr standard sheet              | MSS-P02      |
| Cu standard sheet              | MSS-P03      |
| Zn standard sheet              | MSS-P04      |



XRF PRECIOUS METALS ANALYZER  
CODE XRF-FM480

- Used in precious metal jewelry processing and manufacturing, gold retail stores, pawnshops, recycling department and testing laboratories
  - Quickly analyze the components of precious metals (Au/Ag/Pt/Pd, etc.), detect the purity grade of gold (0~24K) and achieve a detection accuracy of ppm level
  - Non-destructive testing with no sample preparation required
  - Large-cavity sample chamber suitable for detecting various sample forms
- Equipped with high-definition cameras, it can monitor the test area in real time, take photos automatically and generate reports
  - Integrated design with 11.6" capacitive touch screen, intuitive and convenient operation
  - The high-voltage safety lock, software-controlled cover, leak-proof switch and all-metal enclosure ensure operator safety

SPECIFICATION

|                                  |                                                              |
|----------------------------------|--------------------------------------------------------------|
| Excitation source                | Max. 50kV/1mA                                                |
| Detector                         | Si-PIN                                                       |
| Optical structure                | vertical                                                     |
| Collimator                       | Ø2.5mm                                                       |
| Detection range                  | Ti-U                                                         |
| Accuracy                         | ±0.01%                                                       |
| Sample object                    | solid, liquid, powder                                        |
| Data output                      | bluetooth, reports can be generated in EXCEL and PDF formats |
| Work temperature                 | -20~50°C                                                     |
| Power supply                     | AC100~240V, 50/60Hz                                          |
| Sample chamber dimension (L×W×H) | 320×480×130mm                                                |
| External dimension (L×W×H)       | 330×580×360mm                                                |
| Net weight                       | 38.6kg                                                       |

STANDARD DELIVERY

|                                   |        |
|-----------------------------------|--------|
| Main unit                         | 1 pc   |
| Bluetooth printer                 | 1 pc   |
| 316 calibration sample            | 1 pc   |
| Small parts fixed tool            | 1 pc   |
| Window test film (XRF-FM480-FILM) | 10 pcs |
| Wireless keyboard and mouse       | 1 set  |

OPTIONAL ACCESSORY

|                  |                   |
|------------------|-------------------|
| External display | XRF-FM480-DISPLAY |
| Sample cup       | XRF-FM480-CUP     |





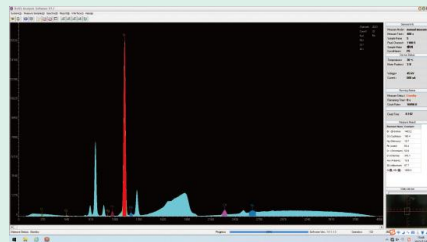
## XRF PLATING THICKNESS INSTRUMENT/ROHS ANALYZER/ALLOY ANALYZER CODE XRF-B210

CALIBRATION CURVE CAN BE CUSTOMIZED  
ACCORDING TO CUSTOMER REQUIREMENTS

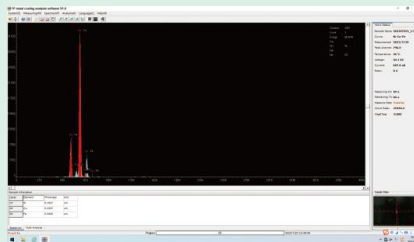
- Used for RoHS detection, alloy analysis, plating analysis
- Using Si-PIN detector with electric cooling, small size, accurate data analysis and low maintenance cost
- Seven optical path correction and collimation system, automatically switch according to different samples
- Multiple radiation leakage prevention design
- The temperature monitoring technology ensures the safe and reliable operation of the X-ray source
- Dedicated software, standard window design, friendly interface, easy to operate
- Can display multiple spectrograms at the same time and print multiple report forms
- USB3.0 interface to ensure accurate, high-speed and efficient data transmission



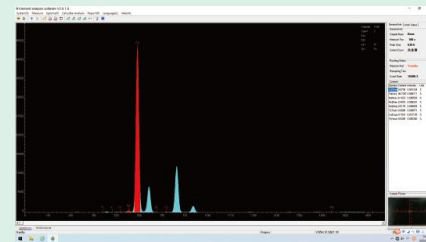
VIDEO



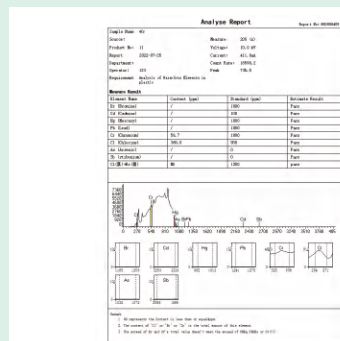
RoHS test software (included)



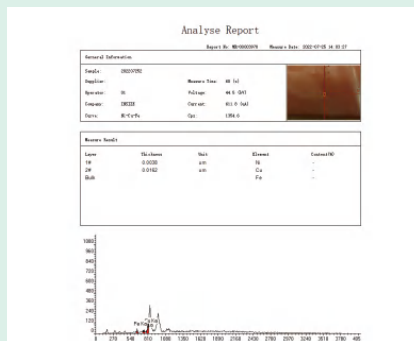
plating thickness detection software (included)



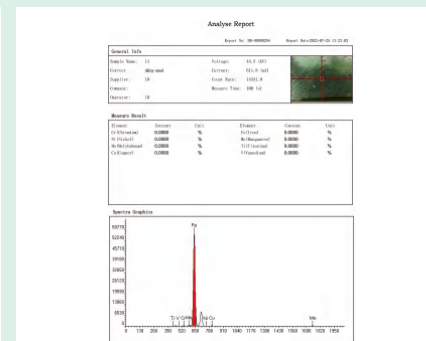
alloy composition analysis software (included)



RoHS test report (included)



plating thickness test report (included)



alloy composition analysis report (included)

To be continued

Continued from previous page

### SPECIFICATION

|                                        |                          |                                                                                                                                                            |
|----------------------------------------|--------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Detector                               | type                     | Si-PIN electrical refrigeration semiconductor detector                                                                                                     |
|                                        | resolution               | 149±5eV                                                                                                                                                    |
|                                        | amplifier circuit module | detect the sample characteristic X-ray, further enlarge the information collected by detection                                                             |
| X-ray excitation device                | maximum output current   | 1mA                                                                                                                                                        |
|                                        | power                    | 50W, air cooling                                                                                                                                           |
| High and low voltage power             | maximum output voltage   | 50kV, built-in voltage overload protection                                                                                                                 |
|                                        | minimum output voltage   | 5kV                                                                                                                                                        |
| Multi-channel pulse amplitude analyzer |                          | maximum channel number: 4096                                                                                                                               |
| Optical path filter module             |                          | reduce interference light path in the process of sending x-rays, guarantee the accuracy of the detector signal<br>integrate the collimator with the filter |
| Collimator automatic switching module  |                          | 7 kinds, Ø0.5~Ø8mm                                                                                                                                         |
| Filter automatic switching module      |                          | 5 kinds (free to choose and switch)                                                                                                                        |
| RoHS analysis software                 | harmful element analysis | Cd, Pb, Hg, Br, Cr, Cl, As, Sb                                                                                                                             |
|                                        | test time                | 60~200s                                                                                                                                                    |
|                                        | detection limit          | 2PPM                                                                                                                                                       |
| Alloy analysis                         | content analysis range   | 2PPM~99.9%                                                                                                                                                 |
|                                        | elemental analysis range | Ti~U                                                                                                                                                       |
|                                        | detection limit          | 100PPM                                                                                                                                                     |
| Plating analysis                       | content analysis range   | 100PPM~99.9%                                                                                                                                               |
|                                        | repeatability            | 0.1%                                                                                                                                                       |
|                                        | stability                | 0.1%                                                                                                                                                       |
| Operation temperature                  | elemental analysis range | Ti~U                                                                                                                                                       |
|                                        | detection limit          | 0.01µm                                                                                                                                                     |
|                                        | analysis thickness       | single layer thickness 0.01~30µm<br>3 layer thickness≤10µm                                                                                                 |
| Relative humidity                      | repeatability            | 0.1µm (for outside plating less than 1µm)                                                                                                                  |
|                                        | stability                | 0.1µm (for outside plating less than 1µm)                                                                                                                  |
|                                        | light spot               | within 0.2mm                                                                                                                                               |
| Power supply                           |                          | 10~30°C                                                                                                                                                    |
| Dimension (L×W×H)                      |                          | 10%~90%                                                                                                                                                    |
| Net weight                             |                          | AC 220V±5V                                                                                                                                                 |
|                                        |                          | 460×700×370mm                                                                                                                                              |
|                                        |                          | 49kg                                                                                                                                                       |

### STANDARD DELIVERY

|                       |                                                                                               |
|-----------------------|-----------------------------------------------------------------------------------------------|
| Main unit             | 1 pc                                                                                          |
| Standard sample       | 1 pc                                                                                          |
| Silver calibration    | 1 pc                                                                                          |
| Sample cup            | 2 pcs                                                                                         |
| Test film             | 50 pcs                                                                                        |
| Computer              | 1 pc                                                                                          |
| Printer               | 1 pc                                                                                          |
| Collimator (Built-in) | 7 pcs                                                                                         |
| Software              | RoHS test software, alloy composition analysis software, plating thickness detection software |



XRF-CA550

XRF ORE COMPOSITION ANALYZERS

- Used for materials such as coal ash, coal, steel, cement, refractories, geological samples and non-ferrous metal ores
- High-performance SDD detector, high resolution, high count rate, low detection limit, high precision
- Equipped with high-definition cameras, it can monitor the test area in real time, take photos automatically and generate reports
- Advanced Peltier electric cooling technology, eliminating the need for liquid nitrogen
- The high-voltage safety lock, software-controlled cover, leak-proof switch and all-metal enclosure ensure operator safety

SPECIFICATION

|                       |                       |                                                                       |           |
|-----------------------|-----------------------|-----------------------------------------------------------------------|-----------|
| Code                  |                       | XRF-CA550                                                             | XRF-CA660 |
| Sampler method        |                       | manual                                                                | automatic |
| X-ray tube            | type                  | side window                                                           |           |
|                       | Beryllium window area | 25mm²                                                                 |           |
|                       | tube voltage          | 5~50kV (continuously adjustable)                                      |           |
|                       | tube current          | 0~1000µA (continuously adjustable)                                    |           |
|                       | target material       | Ag                                                                    |           |
|                       | cooling method        | air cooling                                                           |           |
| Detector              | type                  | SDD detector                                                          |           |
|                       | resolution ratio      | 125eV                                                                 |           |
|                       | cooling method        | Peltier cooling                                                       |           |
| Element range         |                       | Na~U                                                                  |           |
| Collimator            |                       | automatic switching of 4 types of collimators: Ø1mm, Ø3mm, Ø5mm, Ø8mm |           |
| Measurement situation |                       | atmosphere, vacuum, Helium                                            |           |
| Sample condition      |                       | solid, liquid, powder                                                 |           |
| Work environment      |                       | 10~35°C, 40%~70%RH                                                    |           |
| Power supply          |                       | AC220V, 50Hz                                                          |           |
| Dimensions (L×W×H)    | sample chamber        | 304×368×78mm                                                          |           |
|                       | main unit             | 570×400×400mm                                                         |           |
| Net weight            |                       | 64kg                                                                  |           |

Continued from previous page

STANDARD DELIVERY

|                           |         |
|---------------------------|---------|
| Main unit                 | 1 pc    |
| Computer                  | 1 pc    |
| 316 standard material     | 1 pc    |
| Vacuum pump               | 1 pc    |
| Sample cup (HSM-S110-CUP) | 100 pcs |
| Printer                   | 1 pc    |

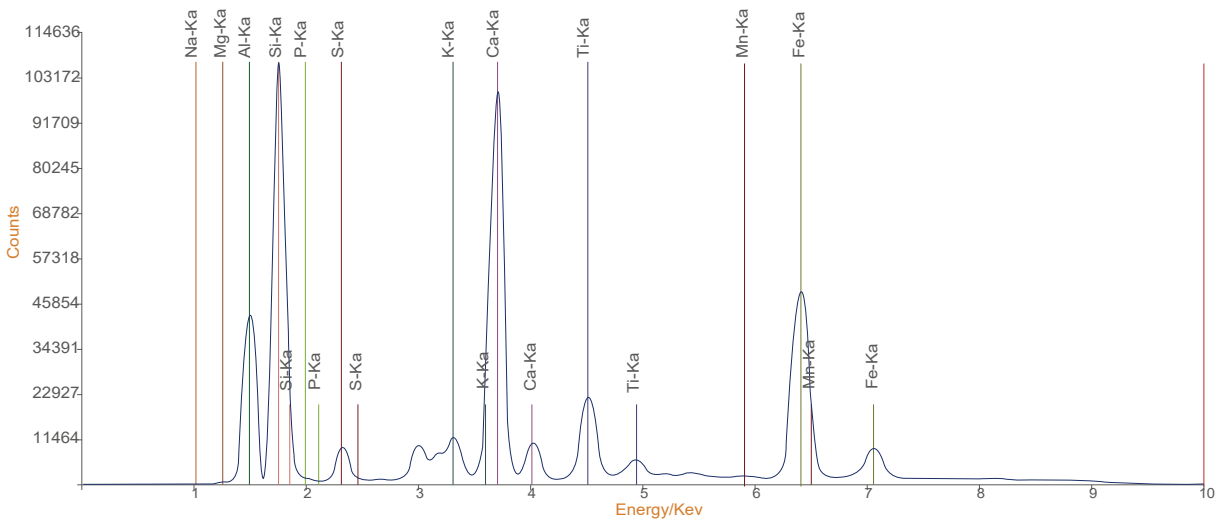
OPTIONAL ACCESSORY

|                      |               |
|----------------------|---------------|
| Tablet press for XRF | XRF-CA550-TPM |
|----------------------|---------------|

Application example

| Sample | Na <sub>2</sub> O | MgO   | Al <sub>2</sub> O <sub>3</sub> | SiO <sub>2</sub> | P <sub>2</sub> O <sub>5</sub> | SO <sub>3</sub> | K <sub>2</sub> O | CaO   | Fe <sub>2</sub> O <sub>3</sub> |
|--------|-------------------|-------|--------------------------------|------------------|-------------------------------|-----------------|------------------|-------|--------------------------------|
| 6#-1   | 0.353             | 0.691 | 32.606                         | 49.193           | 0.127                         | 1.246           | 0.836            | 5.975 | 4.838                          |
| 6#-2   | 0.407             | 0.659 | 32.666                         | 49.117           | 0.127                         | 1.238           | 0.846            | 5.932 | 4.820                          |
| 6#-3   | 0.361             | 0.725 | 32.611                         | 49.152           | 0.148                         | 1.261           | 0.847            | 5.953 | 4.840                          |
| 6#-4   | 0.366             | 0.650 | 32.687                         | 49.115           | 0.132                         | 1.247           | 0.843            | 5.932 | 4.835                          |
| 6#-5   | 0.313             | 0.666 | 32.601                         | 49.122           | 0.153                         | 1.244           | 0.828            | 5.973 | 4.844                          |
| 6#-6   | 0.341             | 0.681 | 32.644                         | 49.163           | 0.139                         | 1.245           | 0.824            | 5.986 | 4.841                          |
| 6#-7   | 0.358             | 0.714 | 32.660                         | 49.162           | 0.138                         | 1.254           | 0.846            | 5.953 | 4.843                          |
| 6#-8   | 0.365             | 0.725 | 32.634                         | 49.134           | 0.127                         | 1.262           | 0.835            | 5.942 | 4.839                          |
| 6#-9   | 0.282             | 0.692 | 32.604                         | 49.241           | 0.124                         | 1.248           | 0.839            | 6.006 | 4.850                          |
| 6#-10  | 0.350             | 0.711 | 32.635                         | 49.159           | 0.130                         | 1.249           | 0.846            | 5.975 | 4.831                          |
| Mean   | 0.350             | 0.691 | 32.635                         | 49.156           | 0.135                         | 1.249           | 0.839            | 5.963 | 4.838                          |
| SD     | 0.033             | 0.027 | 0.030                          | 0.039            | 0.010                         | 0.008           | 0.008            | 0.024 | 0.008                          |
| RSD    | 9.533             | 3.938 | 0.091                          | 0.079            | 7.278                         | 0.604           | 0.972            | 0.408 | 0.169                          |
| Min    | 0.282             | 0.650 | 32.601                         | 49.115           | 0.124                         | 1.238           | 0.824            | 5.932 | 4.820                          |
| Max    | 0.407             | 0.725 | 32.687                         | 49.241           | 0.153                         | 1.262           | 0.847            | 6.006 | 4.850                          |
| VP     | 0.125             | 0.075 | 0.086                          | 0.126            | 0.029                         | 0.024           | 0.023            | 0.074 | 0.030                          |

test instance of coal ash sample

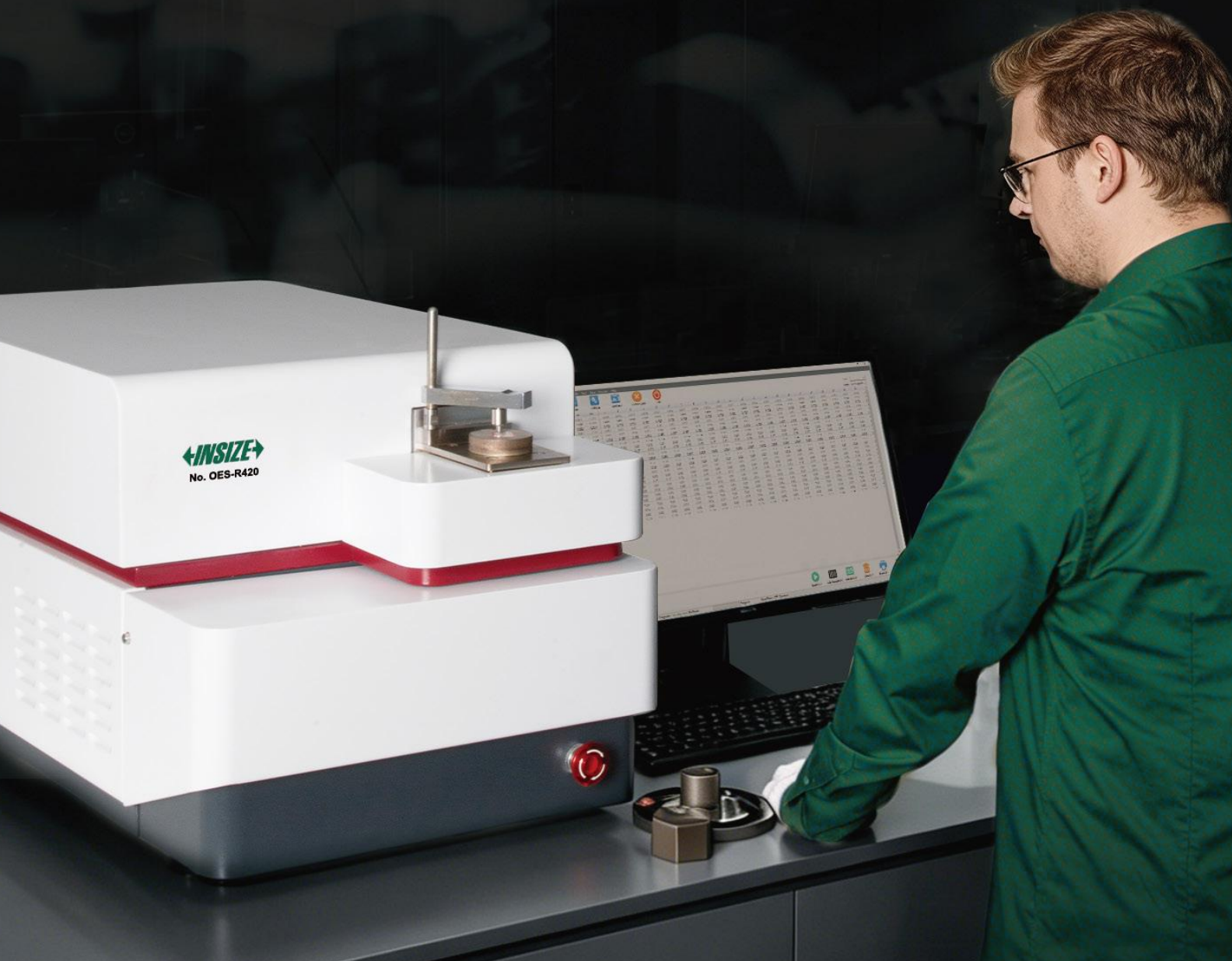


spectrum of coal ash sample



## 2 SPARK DIRECT READING SPECTROMETER

For alloy materials | Rapid measurement | Accurate analysis



### Core Features:



Direct excitation analysis  
for solid metals



Rapid testing of matrix  
elements: Fe, Al, Cu, Ni, Zn, Mg



Accurate analysis  
of C, P, S, B



### Application Scenarios:







OES-R420

### SPARK DIRECT READING SPECTROMETERS (STANDARD TYPE)

- Widely used in metallurgy, casting, machinery, iron and steel and non-ferrous metal industries, etc.
- Can be used for sample analysis of metals and their alloys such as Fe, Al, Cu, Ni, Co, Mg, Ti, Zn, Pb, Sn, Mn, etc.
- It can automatically calibrate the pixel drift to ensure the stability of the optical system
- Fractional exposure is used to lower the detection limit of trace elements
- Equipped with a coaxial spinning air excitation stage, pressurized self-purge, excitation for thousands of times without cleaning
- Supports intelligent grade recognition, automatic carbon equivalent calculation, etc.
- The software is available in multiple languages (Chinese, English, German, Spanish)

#### STANDARD DELIVERY

|                                   |        |
|-----------------------------------|--------|
| Main unit                         | 1 pc   |
| Computer                          | 1 set  |
| Printer                           | 1 pc   |
| Voltage regulator                 | 1 pc   |
| Calibration sample                | 1 set  |
| Electrode brush (OES-T350-BR)     | 1 set  |
| Analysis and calibration software | 1 set  |
| Consumable and spare parts        | 1 set* |

\*Including polarimeter, pressure reducing valve, electrode brush and other consumable and spare parts

#### OPTIONAL ACCESSORY

|                          |                   |                                                             |
|--------------------------|-------------------|-------------------------------------------------------------|
| Spectral standard sample | MSS series        | select standard sample based on the test material           |
| Spectral sample grinder  | OES-MY100         | Ø350mm, 380V                                                |
| Lathe                    | OES-R420-LATHE    | 220×300mm, 220V                                             |
| Small sample fixture     | OES-R420-RODLIKE  | Ø3.1~7mm regular bar sample                                 |
|                          | OES-R420-FILIFORM | Ø0.5~3mm filament sample                                    |
| Gasket                   | OES-R420-GASKET1  | copper, ID6mm                                               |
|                          | OES-R420-GASKET2  | copper, ID8mm                                               |
|                          | OES-R420-GASKET3  | boron nitride, ID4mm                                        |
|                          | OES-R420-GASKET4  | boron nitride, ID6mm                                        |
| N analysis module        | OES-R530-MC-N     | the measurement range can be customized, used with OES-R530 |
| Na analysis module       | OES-R530-MC-NA    |                                                             |
| K analysis module        | OES-R530-MC-K     |                                                             |
| Li analysis module       | OES-R530-MC-LI    |                                                             |



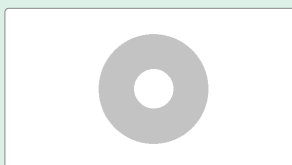
spectral sample grinder (optional)



lathe (optional)



small sample fixture (optional)



gasket (optional)

Continued from previous page

#### SPECIFICATION

| Code                  |                             | OES-R420                                                                                                                        | OES-R530   |
|-----------------------|-----------------------------|---------------------------------------------------------------------------------------------------------------------------------|------------|
| Optical system        | spectral range              | 160~500nm                                                                                                                       | 130~800nm* |
|                       | lightroom material          | cast aluminum                                                                                                                   | cast iron  |
|                       | detector                    | multiple CCD detectors, unlimited maximum number of detection channels                                                          |            |
|                       | optical system construction | paschen-range construction, grating focal length 500mm, roland circle diameter: 500mm                                           |            |
|                       | raster scribing             | 2700 lines/mm                                                                                                                   |            |
|                       | resolution                  | better than 0.01nm (line resolution 0.7407nm/mm, pixel resolution 0.005926nm)                                                   |            |
|                       | pixel dimension             | 8μm                                                                                                                             |            |
|                       | dispersion                  | class I: 0.74nm/mm                                                                                                              |            |
| Curve                 | standard curve              | low alloy steel (A1), plain stainless steel (A2), Al-Si-Cu alloy (B1)                                                           |            |
|                       | customized curve            | curves can be added or customized for special base materials (Mg, Ti, Pb, Sn, Mn, etc.)                                         |            |
| Excitation source     | excitation frequency        | 20~1000Hz                                                                                                                       |            |
|                       | excitation current          | 90A                                                                                                                             |            |
|                       | excitation voltage          | 190V                                                                                                                            |            |
| Spark stand           | discharge parameter         | inductance: 120μH, resistance: 3.5Ω, capacitance: 5μF, voltage: 380V                                                            |            |
|                       | dimension                   | 125×95mm, max. load 50kg                                                                                                        |            |
|                       | lens                        | one-piece lens isolation valve                                                                                                  |            |
|                       | excitation electrode        | tungsten electrode                                                                                                              |            |
| Gas supply            | argon quality               | purity: 99.999%, pressure: ≥0.6MPa                                                                                              |            |
|                       | flow rate                   | tidal flushing mode, excitation: 8L/min, standby: 60ml/min                                                                      |            |
| General analysis time |                             | <40s                                                                                                                            |            |
| Data processing       |                             | after instrument excitation, acquisition and countback to independently control the integration exposure time of different CCDs |            |
| Work environment      |                             | 20~25°C, <70%RH                                                                                                                 |            |
| Power supply          |                             | AC220V, 50Hz, 1Ø, 16A, 2.5KW, ground resistance <4Ω                                                                             |            |
| Dimension (L×W×H)     |                             | 470×872×435mm                                                                                                                   |            |
| Net weight            |                             | 80kg                                                                                                                            | 100kg      |

\* The instrument can be optionally equipped to analyze elements N, Li, Na and K

#### TEST CURVES\*\*

| Fe base curves | A1                     | A2                    | A3                    | A4                    | A5           |             |                |
|----------------|------------------------|-----------------------|-----------------------|-----------------------|--------------|-------------|----------------|
|                | Low alloy steel***     | Plain stainless steel | High speed tool steel | Cr/Mn stainless steel | Nodular iron |             |                |
| Al base curves | B1                     | B2                    | B3                    | B4                    |              |             |                |
|                | Al-Si-Cu               | Low-Al                | Al-Mg-Si              | Al-Zn                 |              |             |                |
| Cu base curves | C1                     | C2                    | C3                    | C4                    | C5           | C6          | C7             |
|                | Zn-Brass               | Pb-Brass              | Sn-Bronze             | P-Bronze              | Al-Bronze    | Cu-Ni alloy | Cu-Ni-Zn alloy |
| Ni base curves | D1                     | D2                    | D3                    | D4                    |              |             |                |
|                | Nimonic alloy          | Inconel alloy         | Monel alloy           | Hartz alloy           |              |             |                |
| Co base curves | E1                     | E2                    | E3                    | E4                    |              |             |                |
|                | Co-Cr-W                | Co-Cr-Ni-W            | Co-Ni-Cr-Mo           | Co-Cr-Mo              |              |             |                |
| Zn base curves | F1                     | F2                    |                       |                       |              |             |                |
|                | Die-casting zinc alloy | Zinc-Aluminum alloy   |                       |                       |              |             |                |

\*\*Low alloy steel (A1), Plain stainless steel (A2) and Al-Si-Cu (B1) are standard curves and all others are optional  
The specific range of curve elements is shown in the attached curve table

\*\*\*Low alloy steel (A1) includes carbon and medium-low alloy steel



OES-G630

SPARK DIRECT READING SPECTROMETERS (VACUUM TYPE)

- Widely used in metallurgy, foundry, machinery, scientific research, electric power, aviation, nuclear power, processing and recycling industries
- Suitable for sample analysis of metals and their alloys such as Fe, Al, Cu, Ni, Co, Mg, Ti, Zn, Pb, Sn and Mn
- Equipped with automatic optical path calibration and automatic identification of specific spectral lines
- Integrated vacuum chamber design enables fast vacuum pumping and longer vacuum retention
- The vacuum optical system adopts a unique entrance window and vacuum isolation design, optical lenses adopt a single-plate lens structure
- Optional flexible sample clamps to accommodate sample analysis of various shapes and sizes

STANDARD DELIVERY

|                               |        |
|-------------------------------|--------|
| Main unit                     | 1 pc   |
| Computer                      | 1 pc   |
| Analysis software             | 1 pc   |
| Vacuum pump                   | 2 pcs  |
| Electrode brush (OES-G630-BR) | 2 pcs  |
| Pressure valve                | 1 pc   |
| Consumable and spare parts    | 1 set* |

OPTIONAL ACCESSORY

|                          |               |                                      |
|--------------------------|---------------|--------------------------------------|
| Spectral standard sample | MSS series    | based on the test material           |
| Spectral sample grinder  | OES-MY100     | Ø350mm, 380V                         |
| Small sample fixture     | OES-G630-FIX1 | 4mm boron nitride small hole fixture |
|                          | OES-G630-FIX2 | 4-15mm rod sample rotating fixture   |
|                          | OES-G630-FIX3 | 7~10mm rod sample rotating fixture   |
|                          | OES-G630-FIX4 | 15mm rod sample fixture              |
|                          | OES-G630-FIX5 | 8.7mm spherical sample fixture       |
|                          | OES-G630-FIX6 | 0.5~3mm wire sample fixture          |

\* Including wrenches, airway connection pipes and other common consumables



spectral sample grinder (optional)



small sample fixture (optional)

To be continued

Continued from previous page

| SPECIFICATION     |                             | OES-G610                                                                                                                                                                                                                                                                                                      | OES-G630                                  |
|-------------------|-----------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------|
| Optical system    | wavelength range            | 165~580nm                                                                                                                                                                                                                                                                                                     | 130~580nm (N element detection supported) |
|                   | focal length                | 400mm                                                                                                                                                                                                                                                                                                         |                                           |
|                   | detector                    | high-performance CMOS detector                                                                                                                                                                                                                                                                                |                                           |
|                   | optical system construction | paschen-runge double optical chamber structure                                                                                                                                                                                                                                                                |                                           |
| Excitation source | light source                | DDD digital excitation light source                                                                                                                                                                                                                                                                           | adjustable digital light source           |
|                   | frequency                   | 100~1000Hz                                                                                                                                                                                                                                                                                                    |                                           |
|                   | excitation voltage          | 400VA                                                                                                                                                                                                                                                                                                         |                                           |
|                   | excitation current          | 1~400A                                                                                                                                                                                                                                                                                                        |                                           |
| Test curve        | standard curve              | low alloy steel (A1) and Cr/Ni stainless steel (A2)                                                                                                                                                                                                                                                           |                                           |
|                   | customized curve            | curves can be added or customized for special base materials (Al, Cu, Ni, Mg, Zn, Ti, etc.)                                                                                                                                                                                                                   |                                           |
| Excitation stand  | gas supply                  | argon (purity≥99.999%, pressure: ≥0.5MPa)                                                                                                                                                                                                                                                                     |                                           |
|                   | flow rate                   | excitation: 3.5L/min, standby: 0.4L/min                                                                                                                                                                                                                                                                       |                                           |
|                   | electrode                   | tungsten electrode                                                                                                                                                                                                                                                                                            |                                           |
|                   | analysis interval           | 3.4mm                                                                                                                                                                                                                                                                                                         |                                           |
|                   | excitation aperture         | 9mm                                                                                                                                                                                                                                                                                                           |                                           |
| Vacuum system     |                             | vacuum software automatic control and monitoring                                                                                                                                                                                                                                                              |                                           |
| Analysis software |                             | complete automatic system diagnosis function; perfect database management function for convenient data query and summary; complete spectral line information and intelligent interference deduction algorithm; realize data acquisition and processing, generate data formats compatible with office software |                                           |
| Power supply      |                             | 220V AC, 50/60Hz                                                                                                                                                                                                                                                                                              |                                           |
| Work environment  |                             | 10~35°C, humidity: 20%~80%                                                                                                                                                                                                                                                                                    |                                           |
| Dimension (L×W×H) |                             | 750×560×350mm                                                                                                                                                                                                                                                                                                 | 725×865×550mm                             |
| Net weight        |                             | 40kg                                                                                                                                                                                                                                                                                                          | 80kg                                      |

TEST CURVES\*\*

|                | A1                 | A2                    | A3                    | A4                 | A5                | A6                | A7        |
|----------------|--------------------|-----------------------|-----------------------|--------------------|-------------------|-------------------|-----------|
| Fe base curves | Low alloy steel*** | Cr/Ni stainless steel | High speed tool steel | High Mn steel      | High Cr cast iron | High Ni cast iron | Cast iron |
| Al base curves | B1                 | B2                    | B3                    | B4                 | B5                |                   |           |
|                | Low-Al             | Al-Si                 | Al-Zn                 | Al-Cu              | Al-Mg-Si          |                   |           |
| Cu base curves | C1                 | C2                    | C3                    | C4                 | C5                | C6                | C7        |
|                | Brass              | Copper                | Al-Cu                 | Beryllium Bronze   | Sn-Pb-Cu          | Pure copper       | Si-Bronze |
| Zn base curves | D1                 | D2                    | D3                    | D4                 | D5                |                   |           |
|                | Low-Zn             | Zn-Al 2%              | Zamak 2, 3, 5         | Zamak 6, 8, 12, 15 | Zamak 27          |                   |           |
| Ni base curves | E1                 | E2                    | E3                    | E4                 | E5                |                   |           |
|                | Pure Ni            | Monel                 | Hastelloy             | Inconel/Incoloy    | Nimonic           |                   |           |
| Pb base curves | F1                 | F2                    | F3                    |                    |                   |                   |           |
|                | Pure lead          | Pb-Ca                 | Pb-Sb-Sn              |                    |                   |                   |           |
| Co base curves | G1                 | G2                    | G3                    |                    |                   |                   |           |
|                | Low-Co             | Stellite 6, 25, 31    | Stellite 8, Wl-52     |                    |                   |                   |           |
| Sn base curves | H1                 | H2                    | H3                    |                    |                   |                   |           |
|                | Pure Sn            | Sn-Sb-Cu-Ag           | Sn-Pb                 |                    |                   |                   |           |
| Ti base curves | K1                 | K2                    |                       |                    |                   |                   |           |
|                | Pure Ti            | Low-Ti                |                       |                    |                   |                   |           |
| Mg base curves | L1                 | L2                    |                       |                    |                   |                   |           |
|                | Pure Mg            | Mg-Al-Mn-Zn           |                       |                    |                   |                   |           |

\*\*Low alloy steel (A1) and Cr/Ni stainless steel (A2) are standard curves and all others are optional

The specific range of curve elements is shown in the attached curve table

\*\*\*Low alloy steel (A1) includes carbon and medium-low alloy steel





### SPARK DIRECT READING SPECTROMETER (BASIC TYPE) CODE OES-T350

- Widely used in metallurgy, casting, scientific research, commodity inspection, automobile, shipbuilding, aviation, nuclear power, etc.
- Ability to analyze trace elements such as carbon (C), phosphorus (P), sulfur (S), etc.
- The analysis speed is fast and the element composition of all channels is measured within 20 seconds
- Paschen-Runge structure with full wavelength coverage, the most concise and stable optical system structure
- Perfect aberration correction, so that the spectrometer has excellent resolution, minimize the cross interference of different elements
- Argon-filled optical chamber, effectively reducing the attenuation of P and S rays in the far ultraviolet region
- The software has automatic spectrum correction technology, can store database, trace historical data, output and print reports
- Report format can be customized, data can be sent out



#### STANDARD DELIVERY

|                               |       |
|-------------------------------|-------|
| Main unit                     | 1 pc  |
| Computer                      | 1 pc  |
| Software                      | 1 pc  |
| Printer                       | 1 pc  |
| Calibration sample            | 1 pc  |
| Electrode brush (OES-T350-BR) | 2 pcs |
| Filter element                | 2 pcs |
| AC voltage regulator          | 1 pc  |
| Pressure valve                | 1 pc  |

#### OPTIONAL ACCESSORY

|                          |                   |
|--------------------------|-------------------|
| 15# steel control sample | OES-KY235         |
| Gray iron control sample | OES-KY282         |
| Spectroscopic Grinder    | OES-MY100         |
| Argon purifier           | OES-T350-PURIFIER |



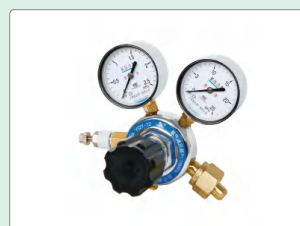
calibration sample (included)



printer (included)



AC voltage regulator (included)



pressure valve (included)

To be continued

Continued from previous page



electrode brush (included)



filter element (included)



spectral sample grinder (optional)



argon purifier (optional)

#### SPECIFICATION

|                       |                            |                                                                                                                                                                                                                                     |
|-----------------------|----------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Curves                | standard curve             | low alloy steel (A1), cast iron (A2), plain stainless steel (A3)                                                                                                                                                                    |
|                       | customized curve           | curves can be added or customized for special base materials (Ti, Pb, Sn, Co, etc.)                                                                                                                                                 |
| Optical system        | optical structure          | paschen-runge structure                                                                                                                                                                                                             |
|                       | rowland circle of diameter | 350mm                                                                                                                                                                                                                               |
|                       | wavelength range           | 160~510nm                                                                                                                                                                                                                           |
|                       | detector                   | multi high resolution CCD detectors                                                                                                                                                                                                 |
|                       | pixel resolution           | 20pm                                                                                                                                                                                                                                |
|                       | full spectrum              | cover the full range of element analysis                                                                                                                                                                                            |
|                       | light room temperature     | 34±0.5°C (be controlled automatically)                                                                                                                                                                                              |
| Spark source          | type                       | digital arc and spark source/new plasma generator                                                                                                                                                                                   |
|                       | spark frequency            | 100~1000Hz                                                                                                                                                                                                                          |
|                       | plasma current             | 1~80A                                                                                                                                                                                                                               |
|                       | Ignition voltage           | >7000V                                                                                                                                                                                                                              |
| Spark stand           |                            | spray discharge electrode technology reduces argon consumption and improves argon use efficiency<br>good heat dissipation, continuous excitation for 100 times, the temperature of the excitation table does not rise more than 5°C |
| Operation temperature |                            | 10~30°C, 23±2°C is recommended                                                                                                                                                                                                      |
| Argon quality         |                            | 99.999% high purity argon, argon pressure≥4MPa                                                                                                                                                                                      |
| Argon consumption     |                            | 5L/min during spark mode                                                                                                                                                                                                            |
| Operation humidity    |                            | 20%~80%RH                                                                                                                                                                                                                           |
| Power supply          |                            | AC220V, 50Hz                                                                                                                                                                                                                        |
| Power consumption     |                            | ecitation: 300W, stand by: 40W                                                                                                                                                                                                      |
| Dimension (L×W×H)     |                            | 700x660x340mm                                                                                                                                                                                                                       |
| Net weight            |                            | 30kg                                                                                                                                                                                                                                |

#### TEST CURVES\*

|                | A1                | A2                      | A3                    | A4               | A5                    | A6                     | A7                   |
|----------------|-------------------|-------------------------|-----------------------|------------------|-----------------------|------------------------|----------------------|
| Fe base curves | Low alloy steel** | Cast iron               | plain stainless steel | High Mn steel    | High Cr cast iron     | High speed tool steel  | High Ni cast iron    |
| Al base curves | B1<br>Low-Al      | B2<br>Al-Si             | B3<br>Al-Zn           | B4<br>Al-Cu      | B5<br>Al-Mg           |                        |                      |
| Cu base curves | C1<br>Brass       | C2<br>Aluminum Bronze   | C3<br>Sn-Pb-Cu        | C4<br>Red Copper | C5<br>Chromium Bronze | C6<br>Beryllium Bronze | C7<br>Silicon Bronze |
| Ni base curves | D1<br>Monel Alloy | D2<br>Inconel Alloy     | D3<br>Hastelloy Alloy | D4<br>GH30 Alloy | D5<br>GH4169 Alloy    | D6<br>DZ125 Alloy      | C8<br>Mn Brass       |
| Zn base curves | E1<br>Pure Zn     | E2<br>Zn-Al Alloy       |                       |                  |                       |                        |                      |
| Mg base curves | F1<br>Pure Mg     | F2<br>Mg/Al/Mn/Zn Alloy |                       |                  |                       |                        |                      |

\*Low alloy steel (A1), cast iron (A2), plain stainless steel (A3) are standard curves and all others are optional

The specific range of curve elements is shown in the attached curve table

\*\*Low alloy steel (A1) includes carbon and medium-low alloy steel



**PORTABLE SPARK DIRECT READING SPECTROMETER**  
**CODE OES-P200**

- Widely used in metallurgy, foundry, machining, automobile manufacturing, metal processing, furnace testing, etc.
- Ability to accurately analyze the elemental content of metallic materials such as C, P, S, B, etc.
- Automatically eliminates spectral drift due to temperature and pressure changes for accurate measurements
- Ability to add desired measurement curves without adding hardware
- Unique jet electrode technology, can save the use of argon gas, reduce the use of costs
- Replaceable lithium batteries, long battery life, hundreds of consecutive excitation times, to ensure the integrity of the field work
- The instrument is easy to carry, analysis is not limited, more convenient to complete outdoor work



**STANDARD DELIVERY**

|                               |        |
|-------------------------------|--------|
| Main unit                     | 1 pc   |
| Computer                      | 1 pc   |
| Analysis software             | 1 pc   |
| Battery                       | 2 pcs  |
| Electrode brush (OES-T350-BR) | 2 pcs  |
| Pressure valve                | 1 pc   |
| Mobile cart                   | 1 pc   |
| Charger                       | 1 pc   |
| Consumable and spare parts    | 1 set* |

\*Including lens, mirror paper, wrench, air connection line and other common consumables



spectral sample grinder (optional)

To be continued

Continued from previous page

**OPTIONAL ACCESSORY**

|                          |            |                                                   |
|--------------------------|------------|---------------------------------------------------|
| Spectral standard sample | MSS series | select standard sample based on the test material |
| Spectral sample grinder  | OES-MY100  | Ø350mm, 380V                                      |

**SPECIFICATION**

|                   |                             |                                                                                             |
|-------------------|-----------------------------|---------------------------------------------------------------------------------------------|
| Curves            | standard curve              | low alloy steel (A1), Cr/Ni stainless steel (A2)                                            |
|                   | customized curve            | curves can be added or customized for special base materials (Ni, Mg, Zn, etc.)             |
| Optical system    | detector                    | high performance CMOS                                                                       |
|                   | optical system construction | paschen-runge double optical chamber structure                                              |
|                   | visible room temperature    | 34°C±0.5°C                                                                                  |
|                   | UV room temperature         | 34°C±0.5°C                                                                                  |
|                   | raster scribing             | 3600 lines/mm                                                                               |
|                   | spectral range              | 165~580nm                                                                                   |
|                   | average resolution          | ≤10pm/pixel                                                                                 |
|                   | visible focal length        | 300mm                                                                                       |
|                   | ultraviolet focal length    | 298mm                                                                                       |
| Excitation source | light source                | high energy excitation light source                                                         |
|                   | frequency                   | 100~1000Hz                                                                                  |
|                   | excitation voltage          | 300V                                                                                        |
|                   | excitation current          | 400A                                                                                        |
| Excitation stand  | gas supply                  | argon (purity≥99.9995%, pressure: ≥0.3MPa)                                                  |
|                   | flow rate                   | excitation: 3L/min, standby: 0.3L/min                                                       |
|                   | electrode                   | tungsten electrode                                                                          |
|                   | purge                       | automatic cleaning                                                                          |
|                   | design                      | self-compensating thermal deformation design                                                |
| Analysis software | analysis interval           | 2.8mm                                                                                       |
|                   |                             | 1. automatic calibration control according to the given deviation and number of excitations |
|                   |                             | 2. the analyzed results show the percentage, light intensity values, intensity ratios       |
|                   |                             | 3. electrode cleaning according to set data, display and corresponding deviation            |
|                   |                             | 4. ability to store and print test element results                                          |
| Transmission      |                             | DM9000A-based ethernet data transmission                                                    |
| Work hours        |                             | standby: 10h, continuous excitation: 160~180 times                                          |
| Work environment  |                             | 5~35°C                                                                                      |
| Power supply      |                             | replaceable lithium battery, 24V                                                            |
| Dimension (LxWxH) |                             | 840×700×1050mm                                                                              |
| Net weight        |                             | 50kg                                                                                        |

**TEST CURVES\***

|                |                   |                       |                       |                  |                   |                   |           |
|----------------|-------------------|-----------------------|-----------------------|------------------|-------------------|-------------------|-----------|
| Fe base curves | A1                | A2                    | A3                    | A4               | A5                | A6                | A7        |
|                | Low alloy steel** | Cr/Ni stainless steel | High speed tool steel | High Mn steel    | High Cr cast iron | High Ni cast iron | Cast iron |
| Al base curves | B1                | B2                    | B3                    | B4               | B5                |                   |           |
|                | Al low alloy      | Al-Si alloy           | Al-Zn alloy           | Al-Cu alloy      | Al-Mg-Si alloy    |                   |           |
| Cu base curves | C1                | C2                    | C3                    | C4               | C5                | C6                | C7        |
|                | Brass             | Copper                | Al-Cu alloy           | Beryllium bronze | Sn-Pb-Cu alloy    | Pure copper       | Si-Bronze |

\*Low alloy steel (A1) and Cr/Ni stainless steel (A2) are standard curves and all others are optional

The specific range of curve elements is shown in the attached curve table

\*\*Low alloy steel (A1) includes carbon and medium-low alloy steel



### 3 HANDHELD LIBS SPECTROMETER

Portable &  
high efficiency

Direct testing for  
solid samples

Material  
identification



#### Core Features:



No shielding gas required,  
radiation-free, eye-safe



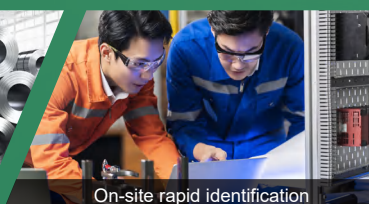
Second-level alloy  
grade identification



Detects light elements  
such as Al, Mg, Si



#### Application Scenarios:



POPULAR  
MODEL



HANDHELD LIBS SPECTROMETER  
CODE HLS-B410

LASER CLASS CLASS I EYE SAFE LASER NO RADIATION

- Widely used in metallurgy, casting, steel, non-ferrous metals and scrap metal recycling, etc.
- LIBS is a technique that uses laser light on the sample's surface to excite outer electrons and generate a plasma, analyzing its elemental composition
- Ability to quickly analyze the metal elements of materials for quantitative characterization and grade differentiation
- Ability to accurately analyse light elements such as Al, Si, Mg, etc.
- No radiation, faster, more accurate, eye-safe handheld spectrometer
- The instrument includes standard metal grade database, ability to create user-owned metal grade database
- Compact size, lightweight, replaceable batteries, long battery life
- IP54 dust/waterproof



STANDARD DELIVERY

|                                  |        |
|----------------------------------|--------|
| Main unit                        | 1 pc   |
| Battery                          | 2 pcs  |
| Charger                          | 1 pc   |
| Sanding paper (HLS-B410-SP30)    | 20 pcs |
| Iron base calibration foil       | 2 pcs  |
| Aluminum base calibration foil   | 2 pcs  |
| Copper base calibration foil     | 2 pcs  |
| Wavelength base calibration foil | 1 pc   |



To be continued

Continued from previous page

SPECIFICATION

| Application           | alloy analysis                           | can be used for almost all alloys, including scrap metal, high temperature alloys, alloy steel, stainless steel, tool steel, chromium molybdenum steel, aluminum alloys, nickel alloys, titanium alloys, cobalt alloys, copper alloys, precious metals, zinc alloys, anomalous alloys, zirconium alloys, mixed alloys, etc. |
|-----------------------|------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                       | material properties identification (PMI) | can be used for quality control in the metal fabrication and processing industry to analyze material composition and identify alloy grades for a wide range of materials including critical components, raw materials and welded seams                                                                                      |
| Operative system      |                                          | android                                                                                                                                                                                                                                                                                                                     |
| Touch panel           |                                          | 5", 720×1280, multi-touch, adjustable brightness                                                                                                                                                                                                                                                                            |
| Light source          |                                          | pulsed laser                                                                                                                                                                                                                                                                                                                |
| Wavelength            |                                          | 1535nm                                                                                                                                                                                                                                                                                                                      |
| Laser life            |                                          | 1 billion times                                                                                                                                                                                                                                                                                                             |
| Laser class           |                                          | class I                                                                                                                                                                                                                                                                                                                     |
| Detection limit       |                                          | 0.05%                                                                                                                                                                                                                                                                                                                       |
| Repeatability         |                                          | major element RSD<1%, nonmajor element RSD<5%                                                                                                                                                                                                                                                                               |
| Analysis time         |                                          | <5s                                                                                                                                                                                                                                                                                                                         |
| Work distance         |                                          | fit to probe plane                                                                                                                                                                                                                                                                                                          |
| Analysis environment  |                                          | no protective gas required, direct analysis in ambient air                                                                                                                                                                                                                                                                  |
| View window material  |                                          | sapphire                                                                                                                                                                                                                                                                                                                    |
| Memory                |                                          | 16G                                                                                                                                                                                                                                                                                                                         |
| Data export format    |                                          | PDF, xlsx (photos available, can add report content: company information, material information, etc.)                                                                                                                                                                                                                       |
| Data transmission     |                                          | USB, flash drive (type C)                                                                                                                                                                                                                                                                                                   |
| Protection class      |                                          | IP54                                                                                                                                                                                                                                                                                                                        |
| Battery               |                                          | 3300mAh lithium battery                                                                                                                                                                                                                                                                                                     |
| Work time             |                                          | 8h                                                                                                                                                                                                                                                                                                                          |
| Operation temperature |                                          | 0~40°C                                                                                                                                                                                                                                                                                                                      |
| Dimension (W×D×H)     |                                          | 290×300×90mm                                                                                                                                                                                                                                                                                                                |
| Net weight            |                                          | 1750g                                                                                                                                                                                                                                                                                                                       |

STANDARD DATABASE

| Alloy type     | Elemental range                                                  |
|----------------|------------------------------------------------------------------|
| Iron Alloy     | Fe, Cr, Ni, Mn, Cu, V, Mo, Si, Ti, Co, etc.                      |
| Aluminum Alloy | Al, Cr, Ni, Si, Mg, Ti, Fe, Cu, Sn, Pb, Zn, Zr, Be, Sr, Sc, etc. |
| Copper Alloy   | Cu, Fe, Al, Mn, Sn, Pb, Zn, Ni, etc.                             |

OPTIONAL DATABASE

| Alloy type      | Database number | Elemental range                                     |
|-----------------|-----------------|-----------------------------------------------------|
| Nickel Alloy    | A1              | Ni, Cr, Fe, Nb, Mo, Ti, Al, Mn, Cu, etc.            |
| Titanium Alloy  | A2              | Ti, Al, V, Fe, Cr, Mo, Sn, Mn, Zr, Nb, Si, Cu, etc. |
| Magnesium Alloy | A3              | Mg, Si, Cu, Mn, Zn, Zr, Al, Y, Be, Ni, Fe, etc.     |
| Au              | A4              | Au, Ag, Zn, Ni, Pd, Cu, Co, In, etc.                |
| Ag              | A5              | Ag, Cu, Zn, Cd, Ni, etc.                            |
| Pt              | A6              | Pt, Pd, Ag, Cu, Ni, Zn, Co, Ru, Pb, Cr, Au, etc.    |
| Pd              | A7              | Pd, Cu, Ni, Zn, Fe, Co, Ag, As, Pb, Cr, etc.        |



## 4 HANDHELD XRF ALLOY ANALYZER

Non-destructive  
testing

Fast  
measurement

Customized  
functions



### Core Features:



Non-destructive and  
rapid testing



Alloy grade & composition  
results within 1~3 seconds



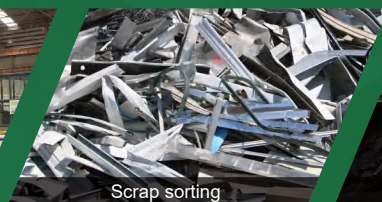
No sample  
preparation required



### Application Scenarios:



Material identification



Scrap sorting



Ore testing



RoHS detection





HSM-S110

HANDHELD XRF ALLOY ANALYZERS  
(ADVANCED TYPE)

CAN BE CUSTOMIZED DATA OUTPUT

- Widely used in alloy identification, metal scrap recycling and quality assurance/control processes within the metal manufacturing industry
  - Analyzable alloy series: aluminum-based Alloys, cobalt-based alloys, titanium-based alloys, molybdenum/tungsten alloys, nickel-based alloys, copper-based alloys, iron-based alloys (stainless steels, chromium/molybdenum alloys, low alloy steels, tool steels, seamless steels)
  - High accuracy, fast measurement speed and intuitive display of alloy grades, element percentages (with up to 0.001% resolution) and ppm-level concentrations
- The analysis cycle is completed in seconds with one-touch operation
  - Non-Destructive Testing (NDT), which ensures no damage to the sample during the testing process
  - No sample preparation is required; direct measurement can be performed on the sample surface
  - Built-in 380 alloy grades, expandable with 2 user-defined grade libraries

To be continued

Continued from previous page

SPECIFICATION

| Code                       | HSM-S110                                                                              | HSM-S130                           | HSM-S150                   | HSM-S620       | HSM-S640                           | HSM-S650                   |
|----------------------------|---------------------------------------------------------------------------------------|------------------------------------|----------------------------|----------------|------------------------------------|----------------------------|
| Analysis mode <sup>*</sup> | alloy analysis                                                                        | alloy analysis<br>plating analysis | precious metal<br>analysis | alloy analysis | alloy analysis<br>plating analysis | precious metal<br>analysis |
| Detector                   | Si-PIN                                                                                |                                    |                            | SDD            |                                    |                            |
| Elemental analysis range   | Ti~U                                                                                  |                                    |                            | Mg~U           |                                    |                            |
| Target material            | Ag target                                                                             |                                    |                            | Rh target      |                                    |                            |
| Excitation source          | 50kV/200μA Max.                                                                       |                                    |                            |                |                                    |                            |
| Heat dissipation           | dedicated T-slot heat sink enhances thermal dissipation performance of the instrument |                                    |                            |                |                                    |                            |
| Display                    | 4.3-inch industrial-grade resistive touchscreen                                       |                                    |                            |                |                                    |                            |
| Operation system           | Android                                                                               |                                    |                            |                |                                    |                            |
| Safety                     | air-test protection against untargeted operation                                      |                                    |                            |                |                                    |                            |
| Memory module              | 32G                                                                                   |                                    |                            |                |                                    |                            |
| Data interface             | mini-USB                                                                              |                                    |                            |                |                                    |                            |
| Data processing            | reports can be generated in EXCEL and PDF formats and users can customize the content |                                    |                            |                |                                    |                            |
| Battery                    | 6600mAh                                                                               |                                    |                            |                |                                    |                            |
| Working environment        | -35~60°C                                                                              |                                    |                            |                |                                    |                            |
| Dimension (L×W×H)          | 254×79×280mm                                                                          |                                    |                            |                |                                    |                            |
| Net weight                 | 1.6kg                                                                                 |                                    |                            |                |                                    |                            |

\*Can be customized according to user requirements: RoHS analysis mode, ore analysis mode

STANDARD DELIVERY

|                                        |        |
|----------------------------------------|--------|
| Main unit                              | 1 pc   |
| Battery                                | 2 pcs  |
| Power adapter                          | 1 pc   |
| 316 reference sample                   | 1 pc   |
| Window protective film (HSM-S110-FILM) | 10 pcs |



316 reference sample (included)



window protective film (included)

OPTIONAL ACCESSORY

|                   |                |
|-------------------|----------------|
| Bluetooth printer | HSM-S110-BP    |
| Stand             | HSM-S110-STAND |
| Testing cup       | HSM-S110-CUP   |



POPULAR  
MODEL



**HANDHELD XRF ALLOY ANALYZER (BASIC TYPE)**  
**CODE HSM-A310**

- Fast and non-destructive test to identify alloy grade and composition
- For iron-based alloys (stainless steels, chromium/molybdenum alloys, low alloy steels, tool steels, seamless steels), nickel-based alloys, cobalt-based alloys, titanium-based alloys, copper-based alloys, high-temperature alloys (molybdenum/tungsten alloys), aluminium-based alloys



**SPECIFICATION**

|                          |                                                                                                                                                                                                                                                                                                                                                           |
|--------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Excitation source        | 35kV/200μA, Ag target, integrated end window, micro X-ray tube and high voltage, power supply matching power ≥4W                                                                                                                                                                                                                                          |
| Detector                 | Si-PIN, window area 25mm²                                                                                                                                                                                                                                                                                                                                 |
| Elemental analysis range | K, Ca, Ti, V, Cr, Mn, Fe, Co, Ni, Cu, Zn, As, Se, Rb, Sr, Zr, Nb, Mo, Ru, Rh, Pd, Ag, Cd, Sn, Sb, Ba, Ta, Hf, W, Re, Ir, Pt, Au, Hg, Pb, Bi                                                                                                                                                                                                               |
| Alloy analysis mode      | 1.iron-based alloys (stainless steels, chromium/molybdenum alloys, low alloy steels, tool steels, seamless steels), nickel-based alloys, cobalt-based alloys, titanium-based alloys, copper-based alloys, molybdenum/tungsten-based alloys, aluminium-based alloys<br>2.comes with 288 commonly used alloy grades<br>3.can create your own grade database |
| Display                  | 3.5-inch LCD touch screen, clearly visible in all light conditions                                                                                                                                                                                                                                                                                        |
| Memory                   | built-in 8G, storage data, >40000 groups                                                                                                                                                                                                                                                                                                                  |
| Data transmission        | data transfer via mobile phone shared WIFI with mobile phone app                                                                                                                                                                                                                                                                                          |
| Battery                  | 6600mAh lithium battery, for 4 hours working time                                                                                                                                                                                                                                                                                                         |
| System                   | Windows                                                                                                                                                                                                                                                                                                                                                   |
| Security protection      | air-test protection against untargeted operation                                                                                                                                                                                                                                                                                                          |
| Work environment         | temperature: -20~40°C, relative humidity: 10%~80%                                                                                                                                                                                                                                                                                                         |
| Dimension (L×W×H)        | 250×265×85mm                                                                                                                                                                                                                                                                                                                                              |
| Net weight               | 1.3kg                                                                                                                                                                                                                                                                                                                                                     |

To be continued

Continued from previous page

**STANDARD DELIVERY**

|                                        |       |
|----------------------------------------|-------|
| Main unit                              | 1 pc  |
| Power adapter                          | 1 pc  |
| Charger                                | 1 pc  |
| Battery                                | 2 pcs |
| Window protection film (HSM-A310-FILM) | 5 pcs |
| 316 stainless steel standard block     | 1 pc  |



window protection  
film (included)



316 stainless steel standard  
block (included)

**COMPARISON TABLE**

| HANDHELD LIBS SPECTROMETER                                                                                                                                                                                                                                                                                                                                                                 | HANDHELD XRF ALLOY ANALYZER                                                                                                                                                                                                                                                                                                                                                                                                                           |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| HLS-B410                                                                                                                                                                                                                                                                                                                                                                                   | HSM Series                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| <ul style="list-style-type: none"><li>• Microdestructive testing, generates a spark point of 1mm²</li><li>• Suitable for detection of low atomic number elements such as Mg, Al, Si, etc.</li><li>• Suitable for detection of aluminium alloys, magnesium alloys and low alloy steels</li><li>• Samples need to be grinded to remove the oxide layer</li><li>• Without radiation</li></ul> | <ul style="list-style-type: none"><li>• Non-destructive testing</li><li>• Suitable for detection of high atomic number elements such as Mn, Fe, Ni, Mo, etc.</li><li>• Suitable for detection of stainless steels, high-temperature alloy steels, nickel-based alloys, cobalt-based alloys and special alloys made of zirconium, tungsten or tantalum</li><li>• Samples can be analyzed directly</li><li>• Meets radiation safety standards</li></ul> |





5

## DEDICATED ELEMENTAL ANALYZER

Precisely detects C, S, O, N, H in steel, alloys and solid materials. Ideal for metallurgy, machining, QC and research, ensuring dependable data for analysis and quality management.

### Core Features:



High-precision dedicated measurement of C, S, O, N, H

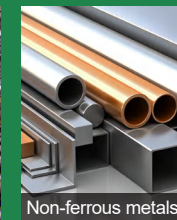


Improved accuracy and reduce detection limit

### Application Scenarios:



Iron &amp; steel



Non-ferrous metals



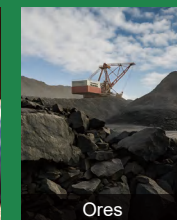
New energy



Rare metals



Ceramics



Ores



Semiconductors



Magnetic materials





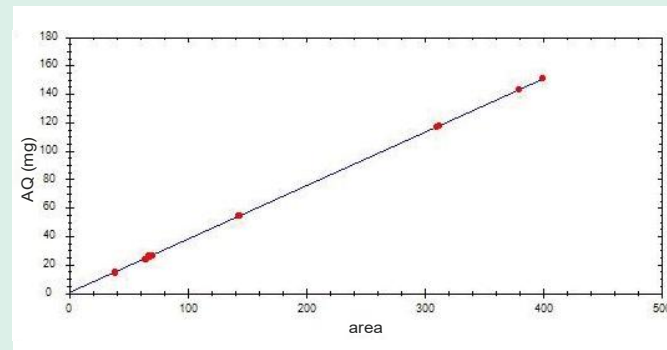
## CARBON AND SULFUR ANALYZER CODE CSA-R300

CAN BE CUSTOMIZED FOR HIGH SULPHUR CHANNEL  
ACCORDING TO REQUIREMENTS

- Widely used in iron and steel metallurgy, powder metallurgy, magnetic materials, new energy, third-party testing, research institutes, etc.
- Analysis of carbon and sulfur in steel, cast iron, alloys, cement, sand, glass, lime, rubber, catalysts, soil, semiconductors, electronic materials, metal ores, ceramics and other solid materials
- Adoption of high-end infrared detection system and the core components of the air circuit system ensures the stability and accuracy of detection
- The high-frequency heating system adopts special high-frequency capacitors to ensure the long-term reliability of high-frequency work
- Adopt German imported special external metal dust filter, easy to dismantle, easy to clean

- Electronic balance for accurate weighing, auto-matic tare of crucible mass, auto-matic input of sample weight
- The software can monitor solenoid status, signal acquisition status, high frequency status, baseline status, etc.
- With data management and storage, query and statistics, printing projects, generating reports

### ANALYSIS CURVE



Continued from previous page

### SPECIFICATION

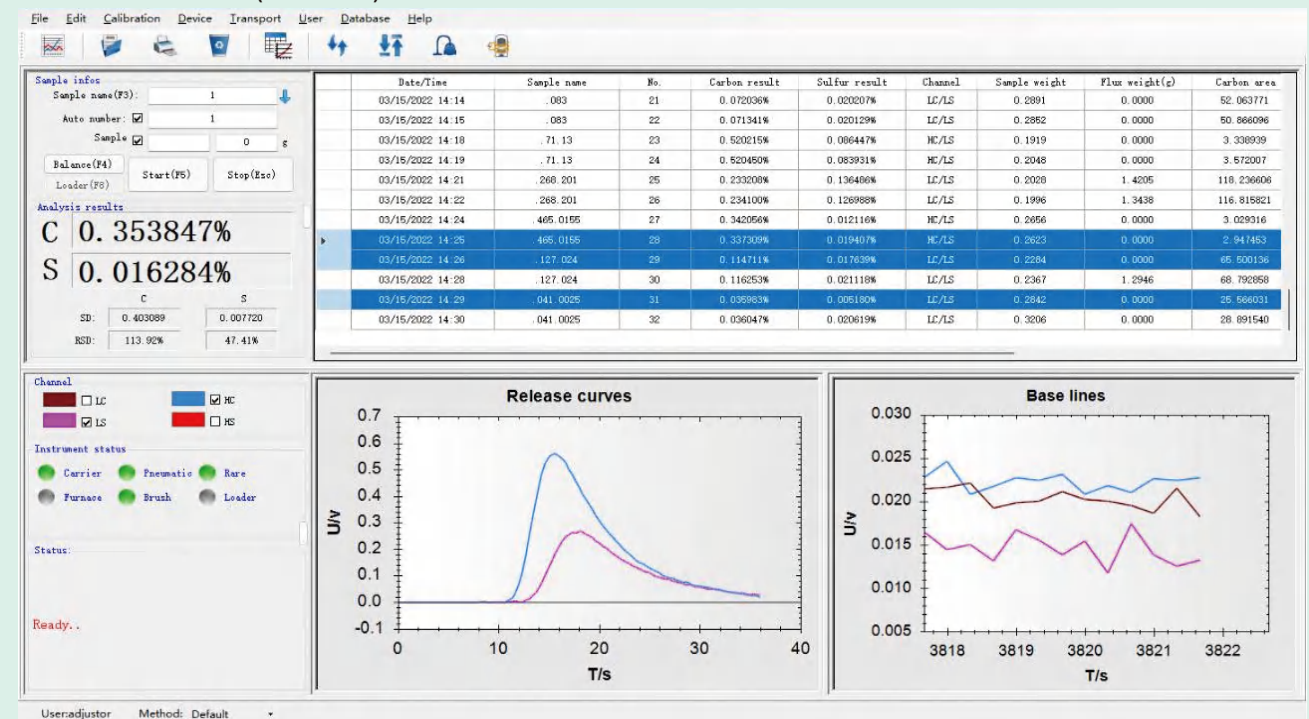
|                       |                                                                             |
|-----------------------|-----------------------------------------------------------------------------|
| Detector              | pyroelectric solid state infrared detectors                                 |
| Light source          | infrared light source                                                       |
| Channel configuration | standard with high carbon, low carbon, low sulfur                           |
| Thermostatic          | gas chamber thermostat control                                              |
| Analysis range        | low carbon: 0.6ppm~0.1%, high carbon: 0.1%~50%, low sulfur: 0.6ppm~0.3%*    |
| Analysis accuracy     | carbon: 1ppm or RSD≤0.5%, sulfur: 1ppm or RSD≤1.0%                          |
| Sensitivity           | 0.01ppm                                                                     |
| Analysis time         | 30S~40S                                                                     |
| Sample weighing       | recommended range 0.1g~0.5g, can be changed according to the sample content |
| Combustion furnace    | 18MHz, 2.7kVA                                                               |
| Carrier gas           | oxygen concentration ≥99.5%                                                 |
| Motive gas            | nitrogen concentration ≥99.5%                                               |
| Power supply          | AC220V±10%, 50Hz, 16A                                                       |
| Dimensions (L×W×H)    | 550×760×770mm                                                               |
| Net weight            | 100kg                                                                       |

### STANDARD DELIVERY

|                              |          |
|------------------------------|----------|
| Main unit                    | 1 pc     |
| Computer                     | 1 pc     |
| Software                     | 1 pc     |
| Dust catcher                 | 1 pc     |
| Electronic balance (8311-60) | 1 pc     |
| Printer                      | 1 pc     |
| Pressure valve               | 1 pc     |
| Standard sample              | 3 pcs    |
| Soda lime (CSA-R300-SL)      | 1 pc     |
| Tungsten flux (CSA-R300-TF)  | 1 pc     |
| Desiccant (CSA-R300-DE)      | 1 pc     |
| Crucible (CSA-R300-CR)       | 1000 pcs |
| Tool                         | 1 set    |

\*Changing the weighing volume can extend the analysis range up to 100%, can be customized for high sulfur channel with 0.3-30% analysis range

### ANALYSIS SOFTWARE (INCLUDED)



To be continued



ELA-ONH35

## OXYGEN/NITROGEN/HYDROGEN ANALYZERS (STANDARD TYPE)

- Widely used in iron, non-ferrous metals, new materials, magnetic materials, new energy, research institution, etc.
- Can analyze oxygen, nitrogen and hydrogen in alloys, lithium battery materials, powders, rare earths, neodymium-iron-boron materials, etc.
- Can analyze the oxygen in various oxide and the nitrogen in various nitride
- Test method can be established for different types of sample
- Thermal extraction is used to analyze the content of residual hydrogen in the sample
- Featured software with linearization and self-diagnostic function
- Automatic switching of channel from low to high content

### SPECIFICATION

| Code               | ELA-O35                                                        | ELA-N35        | ELA-ON35                         | ELA-ONH35                                          | ELA-H35                    | ELA-OH35                         |
|--------------------|----------------------------------------------------------------|----------------|----------------------------------|----------------------------------------------------|----------------------------|----------------------------------|
| Analysis element   | O                                                              | N              | O, N                             | O, N, H                                            | H                          | O, H                             |
| Analysis range **  | O: 0.1ppm~0.5%*                                                | N: 0.1ppm~50%  | O: 0.1ppm~0.5%*<br>N: 0.1ppm~50% | O: 0.1ppm~0.5%*<br>N: 0.1ppm~50%<br>H: 0.1ppm~0.5% | H: 0.1ppm~0.5%             | O: 0.1ppm~0.5%<br>H: 0.1ppm~0.5% |
| Carrier gas        | Ar (≥99.9995%)                                                 | He (≥99.9995%) |                                  |                                                    | N <sub>2</sub> (≥99.9995%) |                                  |
| Motive gas         | N <sub>2</sub> (≥99.9995%)                                     |                |                                  |                                                    |                            |                                  |
| Accuracy           | O: 1ppm or RSD≤1%, N: 1ppm or RSD≤1%, H: 0.2ppm or RSD≤2%      |                |                                  |                                                    |                            |                                  |
| Sensitivity        | 0.01ppm                                                        |                |                                  |                                                    |                            |                                  |
| Pulse furnace      | current: 0~1500A, the maximum temperature can reach 3000°C     |                |                                  |                                                    |                            |                                  |
| Analysis time      | 3 minutes                                                      |                |                                  |                                                    |                            |                                  |
| Sample weighing    | recommended 1g, can be changed according to the sample content |                |                                  |                                                    |                            |                                  |
| Work environment   | 18~29°C, ≤80%RH                                                |                |                                  |                                                    |                            |                                  |
| Power supply       | AC 220V, 50Hz/60Hz                                             |                |                                  |                                                    |                            |                                  |
| Dimensions (L×W×H) | 700×1100×680mm                                                 |                |                                  |                                                    |                            |                                  |
| Net weight         | 180kg                                                          |                |                                  |                                                    |                            |                                  |

\*Can be customized to extend the analysis range of oxygen: 0.1ppm~20%

\*\* The analysis range can be expanded by changing the weight

To be continued

Continued from previous page

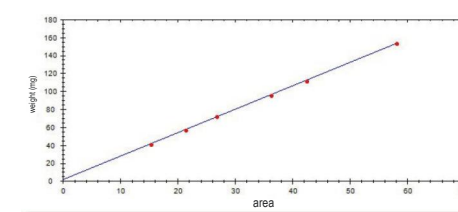
### STANDARD DELIVERY

|                                         |         |
|-----------------------------------------|---------|
| Main unit                               | 1 pc    |
| Computer                                | 1 pc    |
| Analysis software                       | 1 pc    |
| Water circulate chiller                 | 1 pc    |
| Electronic analytical balance (8311-60) | 1 pc    |
| Standard sample (ELA-ONH35-BYST)        | 1 pc    |
| Electrode brush (ELA-ONH35-BR)          | 1 pc    |
| Copper brush (ELA-ONH35-CR)             | 1 pc    |
| Single crucible (ELA-ONH35-DCB25)       | 100 pcs |
| Reusable crucible (ELA-ONH35-FCB14)     | 50 sets |
| Tin sheet (ELA-ONH35-TS100)             | 1 pc    |
| Copper oxide (ELA-ONH35-CU50)           | 1 pc    |
| Soda lime (ELA-ONH35-SL)                | 1 pc    |
| Printer                                 | 1 pc    |
| Voltage regulator                       | 1 pc    |
| Tool                                    | 1 set   |

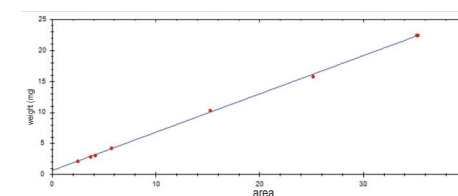
### OPTIONAL ACCESSORY

|                           |                 |
|---------------------------|-----------------|
| Quartz tube (Ø15mm×207mm) | ELA-ONH35-QT25  |
| Nickel basket (200 pcs)   | ELA-ONH35-NB200 |
| Nickel foil (100g)        | ELA-ONH35-NF100 |
| Ultrasonic cleaner        | ELA-ONH35-UC150 |

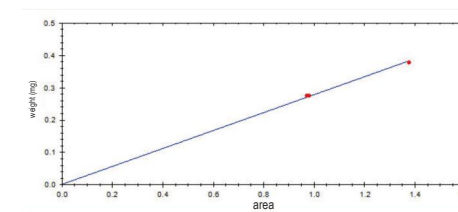
### ANALYSIS CURVE



oxygen analysis curve

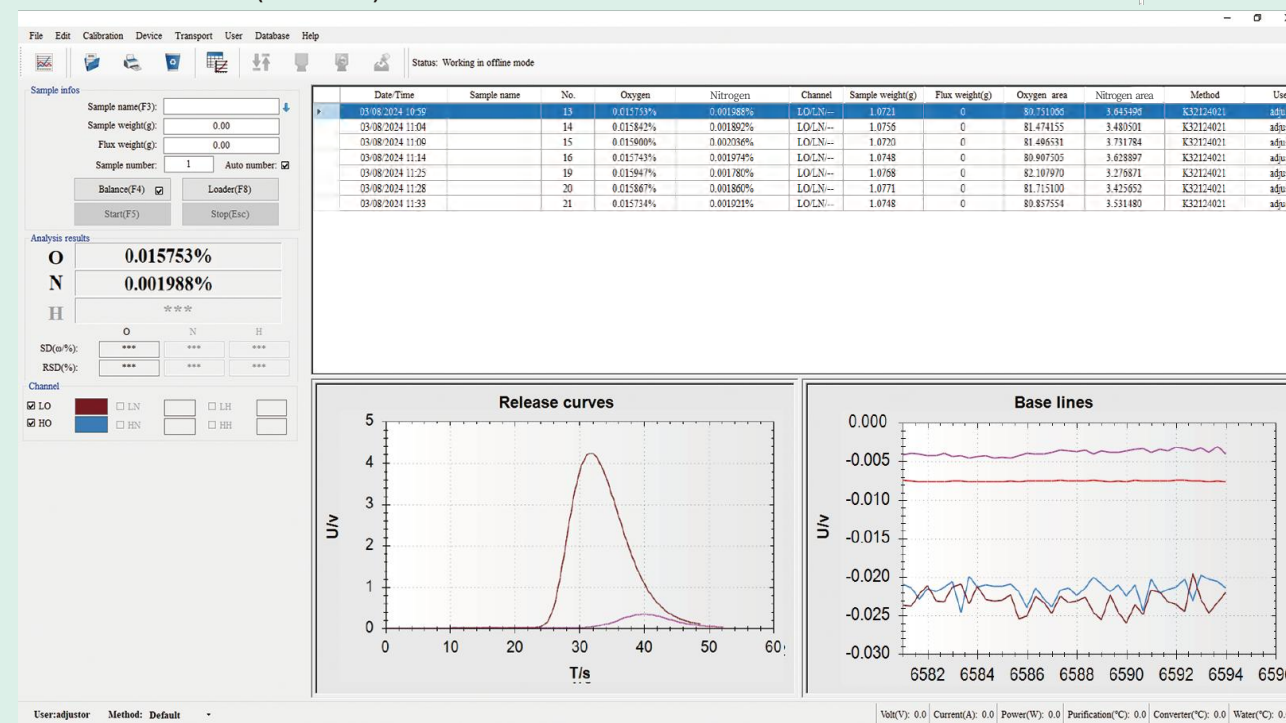


nitrogen analysis curve



hydrogen analysis curve

### ANALYSIS SOFTWARE (INCLUDED)







INSIZE

No.ICP-S760

6

## ICP-OPTICAL EMISSION SPECTROSCOPY

Suitable for alloys, ores and chemicals. Performs fast simultaneous analysis of metals and non-metals. High sensitivity and stability for metallurgy, environmental protection, third-party testing, research and QC.

### Core Features:



70+ elements: major & trace analysis



Adapt to high-salt, complex matrix and organic solvents



For digested liquids & clear solutions

### Application Scenarios:



Metallurgy



Geology



Environment



Food



Pharmaceuticals



Water quality



Materials



Chemical industry





### ICP-OPTICAL EMISSION SPECTROSCOPY CODE ICP-S760

- Widely used in industries such as metallurgy, geology, materials, environment, food, medicine, petroleum, chemical engineering, biology, water quality
- Suitable for elemental analysis of various complex matrices, high salt content, organic solvents, etc.
- Echelle grating and prism cross-dispersion configuration with radial observation, featuring robust detection capability
- An efficient solid-state radio frequency generator with fast matching speed, high precision operation and long-term stability
- High speed area array CCD acquisition technology, obtaining all spectral line information in a single exposure
- Powerful software system, simplifies the development process of analysis methods, with intuitive and smooth operation



automatic sampler (optional)



simultaneous hydride generator (optional)



organic injection system (optional)



Continued from previous page

SPECIFICATION

|                       |                         |                                                                                                                                                                        |
|-----------------------|-------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Optical system        | optical system          | echelle two-dimensional spectroscopic optical system                                                                                                                   |
|                       | focal length            | 400mm                                                                                                                                                                  |
|                       | wavelength range        | 165nm~950nm                                                                                                                                                            |
|                       | raster specification    | echelle grating, 56.27 lines/mm, size: 100×50mm                                                                                                                        |
|                       | optical prism           | SiO <sub>2</sub> material                                                                                                                                              |
|                       | stray light             | 10000μg/mL Ca solution: EBC<2μg/mL at As 189.042nm                                                                                                                     |
|                       | light room inflation    | multi point inflation technology: low flow purge at 1L/min, high flow purge at 4L/min                                                                                  |
|                       | temperature control     | 38°C±0.1°C, can be adjusted according to the actual environment 33~40°C±0.1°C                                                                                          |
| Detecting system      | detector                | large area, back illuminated CCD detector                                                                                                                              |
|                       | pixel count             | 1024×1024                                                                                                                                                              |
|                       | pixel area              | 24μm×24μm                                                                                                                                                              |
|                       | work temperature        | <-40°C, stabilization time<3min                                                                                                                                        |
|                       | quantization efficiency | without coating, the quantum efficiency can reach over 75%                                                                                                             |
| Generator system      | output power            | 500W~1600W, continuous 1W adjustable                                                                                                                                   |
|                       | power stability         | ≤0.1%                                                                                                                                                                  |
|                       | vibration frequency     | 27.12MHz                                                                                                                                                               |
|                       | frequency stability     | ≤0.01%                                                                                                                                                                 |
| Injection system      | torch orientation       | vertical orientation                                                                                                                                                   |
|                       | torch coil              | 3 turns                                                                                                                                                                |
|                       | torch                   | integrated torch, 0.8mm quartz central tube                                                                                                                            |
|                       | nebulizer               | concentric nebulizer, 6mm outer diameter                                                                                                                               |
|                       | spray chamber           | cyclonic spray chamber                                                                                                                                                 |
|                       | peristaltic pump        | 4-channel, 12-roller Peristaltic Pump with Continuous Speed Adjustment                                                                                                 |
|                       | argon gas consumption   | 8L/min~18L/min                                                                                                                                                         |
|                       | cooling gas             | 0~20.00L/min, accuracy: 0.01L/min                                                                                                                                      |
|                       | auxiliary gas           | 0~2.00L/min, accuracy: 0.01L/min                                                                                                                                       |
| Software System       | carrier gas             | 0~2.00L/min, accuracy: 0.01L/min                                                                                                                                       |
|                       | analysis program        | multi-window, multi-method: simultaneous measurement, editing and viewing                                                                                              |
|                       | spectral library        | 70,000+lines: intelligent interference prompts                                                                                                                         |
|                       | calibration mode        | supports calibration after preliminary testing and sample analysis with the sandwich method                                                                            |
|                       | analysis method         | supports the standard curve method and standard addition method, with functions including blank subtraction, internal standard calibration and interference correction |
| Operation Environment | observation mode        | intuitive display of test results, multiple report output formats available                                                                                            |
|                       | argon gas               | purity≥99.995%                                                                                                                                                         |
|                       | chilled water           | flow rate>3L/h, head>3m                                                                                                                                                |
|                       | work temperature        | 18~24°C±2°C                                                                                                                                                            |
|                       | work humidity           | 20~80%RH                                                                                                                                                               |
| Power supply          | exhaust ventilation     | ≥400m³/h or wind speed>5m/s, with adjustable setting                                                                                                                   |
|                       | Power supply            | 220V±10%, 25A, 50~60Hz                                                                                                                                                 |
|                       | Dimension (L×W×H)       | 1210×740×800mm                                                                                                                                                         |
| Net weight            |                         | 200kg                                                                                                                                                                  |

To be continued

Continued from previous page

STANDARD DELIVERY

|                            |       |
|----------------------------|-------|
| Main unit                  | 1 pc  |
| Computer                   | 1 pc  |
| Glass injection system     | 1 set |
| Analysis software          | 1 set |
| Circulating water cooler   | 1 pc  |
| Voltage regulator          | 1 pc  |
| Printer                    | 1 pc  |
| Consumable and spare parts | 1 set |

OPTIONAL ACCESSORY

|                                      |             |
|--------------------------------------|-------------|
| Automatic sampler (160 positions)    | ICP-S760-SA |
| Simultaneous hydride generator       | ICP-S760-TH |
| Organic injection system             | ICP-S760-YJ |
| HF-resistant injection system        | ICP-S760-NS |
| High-salt-resistant injection system | ICP-S760-GQ |

ANALYSIS ELEMENTS

|            |    |    |    |    |    |    |    |    |    |    |    |    |                                    |    |    |    |                                 |  |  |  |  |  |    |    |   |   |    |    |  |  |  |  |  |  |  |
|------------|----|----|----|----|----|----|----|----|----|----|----|----|------------------------------------|----|----|----|---------------------------------|--|--|--|--|--|----|----|---|---|----|----|--|--|--|--|--|--|--|
| H          |    |    |    |    |    |    |    |    |    |    |    |    |                                    |    |    | Li | Green-grid elements: analyzable |  |  |  |  |  |    |    |   |   | He |    |  |  |  |  |  |  |  |
| Li         | Be |    |    |    |    |    |    |    |    |    |    | H  | Gray-grid elements: non-analyzable |    |    |    |                                 |  |  |  |  |  | B  | C  | N | O | F  | Ne |  |  |  |  |  |  |  |
| Na         | Mg |    |    |    |    |    |    |    |    |    |    |    |                                    |    |    |    |                                 |  |  |  |  |  | Al | Si | P | S | Cl | Ar |  |  |  |  |  |  |  |
| K          | Ca | Sc | Ti | V  | Cr | Mn | Fe | Co | Ni | Cu | Zn | Ga | Ge                                 | As | Se | Br | Kr                              |  |  |  |  |  |    |    |   |   |    |    |  |  |  |  |  |  |  |
| Rb         | Sr | Y  | Zr | Nb | Mo | Tc | Ru | Rh | Rd | Ag | Cd | In | Sn                                 | Sb | Te | I  | Xe                              |  |  |  |  |  |    |    |   |   |    |    |  |  |  |  |  |  |  |
| Cs         | Ba | La | Hf | Ta | W  | Re | Os | Ir | Pt | Au | Hg | Tl | Pb                                 | Bi | Po | At | Rn                              |  |  |  |  |  |    |    |   |   |    |    |  |  |  |  |  |  |  |
| Fr         | Ra | Ac |    |    |    |    |    |    |    |    |    |    |                                    |    |    |    |                                 |  |  |  |  |  |    |    |   |   |    |    |  |  |  |  |  |  |  |
| Lanthanide |    |    | La | Ce | Pr | Nd | Pm | Sm | Eu | Gd | Tb | Dy | Ho                                 | Er | Tm | Yb | Lu                              |  |  |  |  |  |    |    |   |   |    |    |  |  |  |  |  |  |  |
| Actinide   |    |    | Ac | Th | Pa | U  | Np | Pu | Am | Cm | Bk | Cf | Es                                 | Fm | Md | No | Lr                              |  |  |  |  |  |    |    |   |   |    |    |  |  |  |  |  |  |  |

## 7 ATOMIC ABSORPTION SPECTROMETER

Accurate  
analysis of micro

Trace metal  
elements



### Core Functions:



Precise detection of  
micro/trace metals



Flame & Graphite  
Furnace dual mode



Multi-protection,  
real-time monitoring

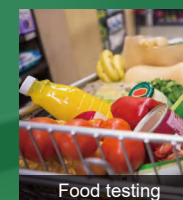
### Application Scenarios:



Environmental  
monitoring



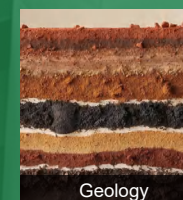
Disease control



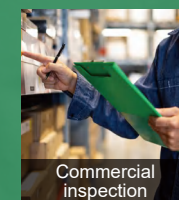
Food testing



Pharmaceuticals



Geology



Commercial  
inspection



Scientific research







AAS-R304

ATOMIC ABSORPTION SPECTROMETERS  
(BASIC TYPE)

GRAPHITE FURNACE CAN BE CUSTOMIZED LIQUID ANALYSIS

- Widely used in metallurgy, mining, petroleum, light industry, agriculture, medicine, food and environmental monitoring, etc.
- Concentration analysis of major and microtrace element
- Equipped with intelligent software for rights management and audit trail
- Automatic setting of work lamp, warm-up lamp and analysis condition
- System with deuterium background deduction for complex sample
- The protection system can monitor flame, pressure and acetylene leakage in real time

STANDARD DELIVERY

|                                      |       |
|--------------------------------------|-------|
| Main unit                            | 1 pc  |
| Computer                             | 1 pc  |
| Software                             | 1 pc  |
| Air compressor                       | 1 pc  |
| Cu hollow cathode lamp (AAS-R304-CU) | 1 pc  |
| Standard sample (AAS-R304-BY)        | 1 pc  |
| Tool                                 | 1 set |

OPTIONAL ACCESSORY

|                                    |              |
|------------------------------------|--------------|
| Flame auto-sampler (100 positions) | AAS-R304-HAS |
| Hydride generator                  | AAS-R304-HDG |
| Hollow cathode lamp                | AAS-R304-□□* |

\*□□ is analysis element, for example, code AAS-R304-ZN stands for the hollow cathode lamp used to analyze the element Zn



Cu hollow cathode lamp (included)



hydride generator (optional)



flame auto-sampler (optional)

To be continued

Continued from previous page

SPECIFICATION

|                                               |                                                                                                      |                                  |
|-----------------------------------------------|------------------------------------------------------------------------------------------------------|----------------------------------|
| Code                                          | AAS-R304                                                                                             | AAS-R308                         |
| Lamp position                                 | 4 positions**                                                                                        | 8 positions**                    |
| Static baseline drift (Cu)                    | ±0.004A/30min                                                                                        | ±0.003A/30min                    |
| Dynamic baseline drift (Cu)                   | ±0.006A/15min                                                                                        | ±0.005A/15min                    |
| Characteristic concentration (Cu)             | ≤0.04µg/mL                                                                                           | ≤0.035µg/mL                      |
| Detection limit (Cu)                          | ≤0.008µg/mL                                                                                          | ≤0.006µg/mL                      |
| Background calibration                        | deuterium lamp ≥ 30 times (1Abs)                                                                     | deuterium lamp ≥ 40 times (1Abs) |
| Repeatability                                 | RSD≤1%                                                                                               | RSD≤0.6%                         |
| Wavelength error                              | 0.3nm                                                                                                | 0.2nm                            |
| Wavelength repeatability                      | ≤0.1nm                                                                                               |                                  |
| Wavelength range                              | 185~900nm                                                                                            |                                  |
| Display data                                  | transmittance, absorbance, concentration                                                             |                                  |
| Photometric range                             | 0~125%, -0.1~3.00A                                                                                   |                                  |
| Beam type                                     | single beam                                                                                          |                                  |
| Monochromator                                 | C-T type, focal length 350mm                                                                         |                                  |
| Dispersive element                            | raster scribing 1800 lines/mm, scintillation wavelength                                              |                                  |
| Spectral bandwidth                            | six levels auto-matic switching (0.1, 0.2, 0.4, 0.7, 1.4, 2nm)                                       |                                  |
| Spectral bandwidth deviation                  | ±0.02nm                                                                                              |                                  |
| Natural gas                                   | C <sub>2</sub> H <sub>2</sub> (≥99.9%)                                                               |                                  |
| C <sub>2</sub> H <sub>2</sub> flow adjustment | automatic 12 levels                                                                                  |                                  |
| Air flow adjustment                           | automatic 4 levels                                                                                   |                                  |
| Burner                                        | titanium metal burner (auto-matic lifting and lowering)                                              |                                  |
| Atomizer                                      | glass atomizer                                                                                       |                                  |
| Atomization chamber                           | corrosion resistant atomization chamber                                                              |                                  |
| Safety measure                                | gas pressure protection                                                                              |                                  |
| Measurement method                            | flame method, hydride generation-atomic absorption method, flame emission method                     |                                  |
| Concentration calculation                     | standard curve method, standard addition method, interpolation method                                |                                  |
| Measurement data                              | mean values of absorbance and concentration, standard deviation and relative standard deviation data |                                  |
| Work environment                              | 10~30°C, 40~80%RH                                                                                    |                                  |
| Power supply                                  | AC 220V, 50 Hz                                                                                       |                                  |
| Dimension (L×W×H)                             | 830×650×560mm                                                                                        |                                  |
| Net weight                                    | 90kg                                                                                                 |                                  |

\*\*Only Cu hollow cathode lamp included and other element lamps need to be optioned

ANALYSIS ELEMENT

|                    |    |    |    |    |    |    |    |    |    |    |    |    |    |
|--------------------|----|----|----|----|----|----|----|----|----|----|----|----|----|
| Regular element    | Li | Na | K  | Al | Ga | Ca | Mg | Sr | Ba | Mn | V  | Mo | Rh |
|                    | Cu | Zn | Fe | Co | Ni | Cr | Zr | Au | Ag | Pt | Si | Ti | W  |
| Special element*** | As | Se | Sb | Bi | Sn | Pb | Te | Ge | Cd | Hg |    |    |    |

\*\*\*Special element requires hydride generator AAS-R304-HDG



ATOMIC ABSORPTION SPECTROMETER (STANDARD TYPE)  
CODE AAS-D506

LIQUID ANALYSIS

- Widely used in metallurgy, petrochemical industry, geology, medicine, environmental protection, scientific research, agriculture, disease control, food industry, materials science, commodity inspection, etc.
- It can analyse more than 70 elements, enabling trace and sub-trace elemental component analysis
- The design of optical system suspension effectively nullifies the impact of vibrations and environmental variations on the optical system
- The flame atomizer, graphite furnace and graphite furnace power supply are ingeniously integrated
- It takes only 2 seconds to automatically switching between flame and graphite furnace
- Overcurrent protection for hollow cathode lamps, low pressure or gas leakage alarm for fuel gas/protection gas, overheating protection for graphite furnace, abnormal flame condition protection

STANDARD DELIVERY

|                                      |       |
|--------------------------------------|-------|
| Main unit                            | 1 pc  |
| Computer                             | 1 pc  |
| Software                             | 1 pc  |
| Air generator                        | 1 pc  |
| Circulating water chiller            | 1 pc  |
| Cu hollow cathode lamp (AAS-D506-CU) | 1 pc  |
| Standard sample (AAS-D506-BY)        | 1 pc  |
| Tool                                 | 1 set |

OPTIONAL ACCESSORY

|                                     |                 |
|-------------------------------------|-----------------|
| Flame auto-sampler                  | AAS-D506-FG10   |
| Graphite furnace auto-sampler       | AAS-D506-GF20   |
| Flame/graphite furnace auto-sampler | AAS-D506-FGF600 |
| Hydride generator                   | AAS-D506-HG15   |
| Hollow cathode lamp                 | AAS-D506-□□*    |

\*□□ is analysis element, for example, code AAS-D506-ZN stands for the hollow cathode lamp used to analyze the element Zn



Cu hollow cathode lamp (included)



circulating water chiller (included)



hydride generator (optional)



flame auto-sampler (optional)



graphite furnace auto-sampler (optional)



flame/graphite furnace auto-sampler (optional)

To be continued

Continued from previous page

SPECIFICATION

|                         |                                            |                                                                                                                                                                                                                                            |
|-------------------------|--------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Optical system          | lamp position                              | 6 positions*                                                                                                                                                                                                                               |
|                         | wavelength range                           | 190~900nm                                                                                                                                                                                                                                  |
|                         | wavelength repeatability                   | ≤0.05nm                                                                                                                                                                                                                                    |
|                         | wavelength accuracy                        | ±0.1nm                                                                                                                                                                                                                                     |
|                         | shining wavelength                         | 250nm                                                                                                                                                                                                                                      |
|                         | resolution                                 | better than 0.1nm                                                                                                                                                                                                                          |
|                         | monochromator                              | C-T type                                                                                                                                                                                                                                   |
|                         | raster line                                | 1800 lines/mm                                                                                                                                                                                                                              |
|                         | spectral bandwidth                         | five levels auto-matic switching (0.1, 0.2, 0.4, 1.0, 2.0)nm                                                                                                                                                                               |
|                         | baseline stability                         | ≤0.003A/30min (dynamic), ≤0.002A/30min (static)                                                                                                                                                                                            |
| Flame system            | characteristic concentration (Cu)          | ≤0.02μg/mL/1%                                                                                                                                                                                                                              |
|                         | detection limit                            | ≤0.003μg/mL                                                                                                                                                                                                                                |
|                         | precision                                  | RSD≤0.6%                                                                                                                                                                                                                                   |
| Graphite furnace system | burner                                     | interchangeable single seam 100mm titanium burner and 50mm stainless steel burner, the position and rotation angle of the front and back of the combustion head are adjustable, optional burner automatic lifting function (AAS-D506-AUTO) |
|                         | characteristic quantity (Cd)               | ≤0.3×10 <sup>-12</sup> g/1%                                                                                                                                                                                                                |
|                         | detection limit                            | ≤0.2×10 <sup>-12</sup> g                                                                                                                                                                                                                   |
|                         | precision                                  | RSD≤2%                                                                                                                                                                                                                                     |
|                         | temperature control range                  | room temperature ~3000°C                                                                                                                                                                                                                   |
| Background correction   | temperature control program                | maximum 20 steps of heating procedures, ladder, slope, maintain three heating methods                                                                                                                                                      |
|                         | warming model                              | light-controlled heating rate: ≥3000°C/s, power heating rate: ≥2000°C/s                                                                                                                                                                    |
|                         | correction mode                            | deuterium lamp, optional self absorption background correction (AAS-D506-SPBC)                                                                                                                                                             |
|                         | correction capability                      | when background absorption approaches 1.0 Abs, the instrument is capable of a background correction of 60 times or more                                                                                                                    |
|                         | Acetylene (C <sub>2</sub> H <sub>2</sub> ) | ≥99.9%                                                                                                                                                                                                                                     |
|                         | Argon (Ar)                                 | ≥99.9%                                                                                                                                                                                                                                     |
|                         | Work environment                           | 15~35°C, ≤85%RH                                                                                                                                                                                                                            |
|                         | Power supply                               | AC220V, 50Hz, main unit power: 500W, graphite furnace power: 5kW                                                                                                                                                                           |
|                         | Dimension (L×W×H)                          | 880×540×450mm                                                                                                                                                                                                                              |
|                         | Net weight                                 | 125kg                                                                                                                                                                                                                                      |

\*Only Cu hollow cathode lamp included and other element lamps need to be optioned

ANALYSIS ELEMENT

|                           |                        |                                                                            |
|---------------------------|------------------------|----------------------------------------------------------------------------|
| Black metal element       |                        | Fe, Cr, Mn                                                                 |
| Non-ferrous metal element | light metal element    | Al, Mg, Na, K, Ca, Sr, Ba                                                  |
|                           | heavy metal element    | Cu, Pb, Zn, Ni, Cd, Hg*, Sn, Sb, Bi                                        |
|                           | precious metal element | Au, Ag, Pt, Pd, Rh, Ir, Os, Ru                                             |
|                           | metamaterial element   | B, Si, As*, Sb, Te                                                         |
|                           | rare metal element     | Li, Rb, Cs, Ti, Zr, Nb, Mo, Ta, W, Ga, In, Ge, Tl, La, Ce, Nd, Y, Sc, etc. |

\*Analysis of this element requires the selection and configuration of a hydride generator AAS-D506-HG15





## 8 KJELDAHL NITROGEN ANALYZER

### Core Advantage:



One-click distillation,  
auto temperature compensation



Auto reagent feeding & intermittent  
alkali addition



Liquid level control & anti-dry  
burning protection



7-inch touch screen,  
easy operation

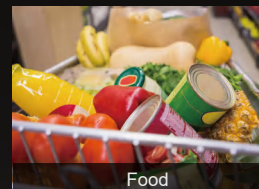


Real-time cooling water  
monitoring

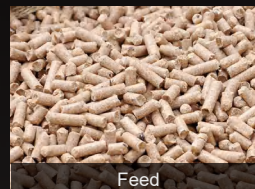


Durable ABS  
anti-corrosion casing

### Core Applications:



Food



Feed



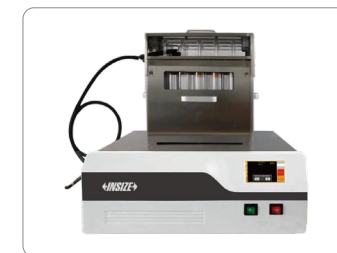
Pharmaceuticals



Fertilizers



Soil



infrared digestion block (optional)



recirculating cooling water (optional)

### KJELDAHL NITROGEN ANALYZER (BASIC TYPE) CODE KNA-SA50

- Widely used in industries such as food, agriculture, pharmaceuticals, environmental protection and biochemical agents
- Suitable for analyzing the contents of nitrogen and protein in samples
- One-click operation for distillation process
- The reagents are added by a syringe pump, with the minimum unit being 1mL
- Automatically add acid, alkali and water
- 7-inch touch screen, clear and distinct, easy to operate
- Multi-level control and multi-aspect dry-fire prevention
- Built-in multiple distillation programs
- ABS plastic housing with high corrosion resistance

#### SPECIFICATION

|                     |                                                                         |
|---------------------|-------------------------------------------------------------------------|
| Analysis range      | 0.06~240mgN                                                             |
| Sample weighting    | solid<5g, liquid<5mL                                                    |
| Recovery            | >99.5%                                                                  |
| Repeatability       | RSD≤0.5%                                                                |
| Distillation volume | 0~30mL/min adjustable                                                   |
| Distillation time   | 0~99minutes                                                             |
| Distillation rate   | 3~9minutes per sample                                                   |
| Distillation power  | more than 1500W                                                         |
| Cooling water       | water pressure>0.15MPa<br>flow rate<1.5L/min<br>water temperatures≤20°C |
| Work environment    | 5~35°C, <85%RH                                                          |
| Power supply        | 220V, 50Hz                                                              |
| Dimension (L×W×H)   | 400×340×740mm                                                           |
| Net weight          | 25kg                                                                    |

#### STANDARD DELIVERY

|                                 |       |
|---------------------------------|-------|
| Main unit                       | 1 pc  |
| Cleaning bottle                 | 1 pc  |
| Acid bottle                     | 1 pc  |
| Caustic bottle                  | 1 pc  |
| Digestion tube (KNA-SA50-DT300) | 1 pc  |
| Collection bottle               | 1 pc  |
| Distilled water bottle          | 1 pc  |
| Tool                            | 1 set |

#### OPTIONAL ACCESSORY

|                                 |               |
|---------------------------------|---------------|
| Infrared digestion block*       | KNA-SA50-DB20 |
| Recirculating cooling water     | KNA-SA50-CW   |
| Neutralization discharge system | KNA-SA50-ND   |

\*Including 20 digestion tubes



9 ACCESSORY

Sample pretreatment ensures accurate and stable test results.  
XRF coating standards calibrate coating thickness and composition, while OES standard samples calibrate substrate matrix curves.



SPECTRAL SAMPLE GRINDER  
CODE OES-MY100

- Widely used for making specimens for spectral analysis and grinding of metal, ceramic, glass and other devices
  - Compact machine structure, single disc with two speeds, can be equipped with different grits and hardnesses of grinding wheels for grinding
- The machine has smooth rotation, low noise, convenient operation and high working efficiency and is suitable for factories and laboratories of scientific research units



| SPECIFICATION      |                                                          |
|--------------------|----------------------------------------------------------|
| Disc diameter      | 350mm                                                    |
| Rotation speed     | level 1: 1400r/min, level 2: 2800r/min (two fixed speed) |
| Power supply       | AC380V, 50Hz, 2KW                                        |
| Dimensions (L×W×H) | 480×450×900mm                                            |
| Net weight         | 77kg                                                     |

| STANDARD DELIVERY            |               |
|------------------------------|---------------|
| Main unit                    | 1 set         |
| Silicon carbide sanding disc | 1 pc (60mesh) |
| Aluminum oxide sanding disc  | 1 pc (30mesh) |

| OPTIONAL ACCESSORY |                 |                                  |                    |          |                   |
|--------------------|-----------------|----------------------------------|--------------------|----------|-------------------|
| Code               | Material        | Application                      | Granularity (mesh) | Diameter | Package (pcs/box) |
| OES-SCG60          | silicon carbide | cast iron and non-ferrous metals | 60                 | Ø350mm   | 25                |
| OES-ALG30          | aluminium oxide | ferrous metals (non-cast iron)   | 30                 |          | 30                |



silicon carbide sanding disc (included)



aluminum oxide sanding disc (included)



UCM-HC020



washing basket (included)

ULTRASONIC CLEANERS

- Widely used in medical treatment, hardware parts, jewelry, eyewear, dental care, clocks, 3D printing, etc.
  - Whole machine made of stainless steel
- Equipped with industrial-grade transducers, featuring high electrical energy conversion efficiency
  - One-piece stamped cleaning tank, no welding joints, excellent waterproof performance

| SPECIFICATION        |                     |               |               |               |               |               |
|----------------------|---------------------|---------------|---------------|---------------|---------------|---------------|
| Code                 | UCM-HC020           | UCM-HC045     | UCM-HC100     | UCM-HC150     | UCM-HC220     | UCM-HC300     |
| Capacity             | 2L                  | 4.5L          | 10L           | 15L           | 22L           | 30L           |
| Tank size (L×W×H)    | 150×135×100mm       | 300×150×100mm | 300×240×150mm | 330×300×150mm | 500×300×150mm | 500×300×200mm |
| Overall size (L×W×H) | 175×165×210mm       | 325×180×225mm | 325×265×280mm | 360×325×285mm | 530×325×285mm | 530×325×325mm |
| Frequency            | 40kHz               | 40kHz         | 40kHz         | 40kHz         | 40kHz         | 40kHz         |
| Ultrasonic power     | 60W                 | 180/90W       | 240/120W      | 360/180W      | 480/240W      | 600/300W      |
| Heating power        | 100W                | 200W          | 200W          | 300W          | 500W          | 500W          |
| Work time setting    | 7 gears adjustable* | 0~30min       | 0~30min       | 0~30min       | 0~30min       | 0~30min       |
| Heating temperature  | RT~65°C             | RT~80°C       | RT~80°C       | RT~80°C       | RT~80°C       | RT~80°C       |
| Drain valve fitting  | /                   | /             | DN10          | DN10          | DN10          | DN10          |
| Power supply         | 220V, 50Hz          | 220V, 50Hz    | 220V, 50Hz    | 220V, 50Hz    | 220V, 50Hz    | 220V, 50Hz    |
| Net weight           | 2.22kg              | 4.4kg         | 7.1kg         | 8.8kg         | 12kg          | 13.4kg        |

\*7 gears adjustable: 60s, 180s, 300s, 600s, 900s, 30min, 60min

| STANDARD DELIVERY |      |
|-------------------|------|
| Main unit         | 1 pc |
| Washing basket    | 1 pc |





MSS-P01



MSS-P08



MSS-P14

STANDARD SHEETS FOR XRF PLATING THICKNESS INSTRUMENTS

CAN BE CUSTOMIZED



- Can be used for standardised calibration of XRF plating thickness instruments
- Can be used to create plating measurement curves of XRF plating thickness instruments
- Supplied with manufacturer inspection certificate

STANDARD SHEETS (WITHOUT SUBSTRATE)

| Code    | Material | Thickness* |
|---------|----------|------------|
| MSS-P01 | Au       | 0.04-6µm   |
| MSS-P02 | Ni       | 0.1-20µm   |
| MSS-P03 | Cu       | 1-18µm     |
| MSS-P04 | Zn       | 1-18µm     |
| MSS-P05 | Al       | 10-75µm    |
| MSS-P06 | Cr       | 0.05-7.5µm |
| MSS-P07 | Ag       | 0.2-20µm   |

\*The thickness of the product is shown in the inspection certificate

SINGLE PLATING STANDARD SHEETS (WITH SUBSTRATE)

| Code    | Plating/Substrate | Plating thickness** |
|---------|-------------------|---------------------|
| MSS-P08 | Ni/Fe             | 2-18µm              |
| MSS-P09 | Cu/Fe             | 1-6.5µm             |
| MSS-P10 | Cu/Zn             | 12-24µm             |
| MSS-P11 | Ni/Cu             | 2-11µm              |
| MSS-P12 | Zn/Fe             | 1-40µm              |

MULTI-PLATING STANDARD SHEETS (WITH SUBSTRATE)

| Code    | Plating/Plating /Substrate | Plating thickness** |
|---------|----------------------------|---------------------|
| MSS-P13 | Cu/Ni/Fe                   | 3-8µm/2-6µm         |
| MSS-P14 | Sn/Ni/Cu                   | 2-10µm/0.8-4µm      |
| MSS-P15 | Sn/Cu/Fe                   | 2-6.5µm/0.6-4.5µm   |
| MSS-P16 | Sn/Ni/Al                   | 4-6µm/0.1-10µm      |
| MSS-P17 | Sn/Ni/Fe                   | 4-11µm/0.1-10µm     |

\*\*The plating thickness of the product is shown in the inspection certificate



MSS-CS01



MSS-CUA01



MSS-AP01

STANDARD SAMPLES FOR SPECTRAL INSTRUMENT

CAN BE CUSTOMIZED



- Used for establishing working curves and calibrating spectrometers
- Supplied with manufacturer inspection certificate

CARBON STEEL

| Code | MSS-CS01 | MSS-CS02 | MSS-CS03 | MSS-CS04 | MSS-CS05 | MSS-CS06 | MSS-CS07 | MSS-CS08 |
|------|----------|----------|----------|----------|----------|----------|----------|----------|
| Name | 10#      | 20#      | 35#      | 40#      | 50#      | 60#      | 80#      | T10      |

LOW ALLOY STEEL

| Code | MSS-LS01 | MSS-LS02 | MSS-LS03 | MSS-LS04 | MSS-LS05 | MSS-LS06 | MSS-LS07 | MSS-LS08 | MSS-LS09 | MSS-LS10 |
|------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| Name | 1Cr5Mo   | 12Cr1MoV | 20Cr2Ni4 | 20MnVB   | 33MnVS   | 35CrMnSi | 40CrNiMo | 40MnB    | 45B      | 55Ti     |

MEDIUM ALLOY STEEL

| Code | MSS-MS01 | MSS-MS02 | MSS-MS03 | MSS-MS04 | MSS-MS05 | MSS-MS06 | MSS-MS07 | MSS-MS08 | MSS-MS09 | MSS-MS10 |
|------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| Name | 20MnB    | 20MnTi   | 20CrMnMo | 40CrV    | 45Cr     | 50CrMoA  | 55SiMoV  | B3       | 9SiCr    | Cr6WV    |

To be continued

Continued from previous page

HIGH ALLOY STEEL

| Code | MSS-HS01 | MSS-HS02 | MSS-HS03 | MSS-HS04 | MSS-HS05   | MSS-HS06   |
|------|----------|----------|----------|----------|------------|------------|
| Name | 3Cr2W8V  | 5CrNiMo  | 5CrMnMo  | W18Cr4V  | W6Mo5Cr4V2 | W12Cr4V4Mo |

STAINLESS STEEL

| Code | MSS-SS01 | MSS-SS02 | MSS-SS03 | MSS-SS04 | MSS-SS05 | MSS-SS06 | MSS-SS07 | MSS-SS08 |
|------|----------|----------|----------|----------|----------|----------|----------|----------|
| Name | 304      | 304L     | 316L     | 316Ti    | 317L     | 1Cr13    | 904L     | 321      |

CAST IRON

| Code | MSS-CF01 | MSS-CF02 | MSS-CF03 | MSS-CF04 | MSS-CF05 | MSS-CF06 | MSS-CF07 | MSS-CF08 | MSS-CF09 |
|------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| Name | QT400    | QT300-P  | QT450    | QT500    | HT200    | HT250    | HT300    | HT350    | BTMCr34  |

1XXX, 8XXX ALUMINUM ALLOY

| Code | MSS-AP01 | MSS-AP02 | MSS-AP03 | MSS-AE01 | MSS-AE02 |
|------|----------|----------|----------|----------|----------|
| Name | 1080     | 1050     | 1235     | 8011     | 8021     |

2XXX, 3XXX ALUMINUM ALLOY

| Code | MSS-AC01 | MSS-AC02 | MSS-AC03 | MSS-AC04 | MSS-AC05 | MSS-AN01 | MSS-AN02 | MSS-AN03 | MSS-AN04 |
|------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| Name | 2524     | 2014     | 2024     | 2099     | 2A97     | 3004     | 3005     | 3104     | 3A21     |

4XXX ALUMINUM ALLOY

| Code | MSS-AS01 | MSS-AS02 | MSS-AS03 | MSS-AS04 | MSS-AS05 | MSS-AS06 | MSS-AS07 | MSS-AS08 | MSS-AS09 | MSS-AS10 | MSS-AS11 |
|------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| Name | 4032     | 4A99     | 360A.1   | 356Z.5   | 360Z.2   | 380Y.1   | 383      | 413Y.1   | 355Z.2   | 319Z.3   | Y430     |

5XXX ALUMINUM ALLOY

| Code | MSS-AM01 | MSS-AM02 | MSS-AM03 | MSS-AM04 | MSS-AM05 | MSS-AM06 | MSS-AM07 | MSS-AM08 |
|------|----------|----------|----------|----------|----------|----------|----------|----------|
| Name | 1561     | 5005     | 5052     | 5083     | 5182     | 5383     | 5754     | 5A02     |

6XXX ALUMINUM ALLOY

| Code | MSS-ASM01 | MSS-ASM02 | MSS-ASM03 | MSS-ASM04 | MSS-ASM05 | MSS-ASM06 | MSS-ASM07 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| Name | 6005      | 6013      | 6016      | 6061      | 6063      | 6063A     | 6082      |

7XXX ALUMINUM ALLOY

| Code | MSS-AZ01 | MSS-AZ02 | MSS-AZ03 | MSS-AZ04 | MSS-AZ05 | MSS-AZ06 | MSS-AZ07 | MSS-AZ08 | MSS-AZ09 |
|------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| Name | 7022     | 7050     | 7055     | 7085     | 7136     | 7D04     | 7A19     | 7A52     | 7B50     |

COPPER ALLOY

| Code | MSS-CUA01 | MSS-CUA02 | MSS-CUA03 | MSS-CUA04 | MSS-CUA05 | MSS-CUA06 | MSS-CUA07 | MSS-CUA08 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| Name | H62       | H65       | H85       | H96       | HPb62-3   | HPb59-1   | HPb59-3   | T2        |

| Code | MSS-CUA09 | MSS-CUA10 | MSS-CUA11 | MSS-CUA12 | MSS-CUA13   | MSS-CUA14 | MSS-CUA15 | MSS-CUA16 |
|------|-----------|-----------|-----------|-----------|-------------|-----------|-----------|-----------|
| Name | TP2       | QAI7      | QAI9-4    | QAI10-4-4 | QAI10-3-1.5 | QSn6.5    | QAI9-2    | QSi3-1    |

MAGNESIUM ALLOY

| Code | MSS-MG01 | MSS-MG02 | MSS-MG03 | MSS-MG04 | MSS-MG05 |
|------|----------|----------|----------|----------|----------|
| Name | AZ61A    | AM50A    | AZ31B    | AZ40M    | ZK61M    |

NICKEL ALLOY

| Code | MSS-NA01 | MSS-NA02 | MSS-NA03 | MSS-NA04 | MSS-NA05 | MSS-NA06 | MSS-NA07 | MSS-NA08 | MSS-NA09 | MSS-NA10 |
|------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| Name | GH4133B  | GH4169   | NS3309   | NS333    | NS3308W  | NS-HMP   | NS1402   | NS3105   | NCu      | NS3304   |

ZINC ALLOY

| Code | MSS-ZN01 | MSS-ZN02 | MSS-ZN03 | MSS-ZN04 | MSS-ZN05 | MSS-ZN06 | MSS-ZN07 |
|------|----------|----------|----------|----------|----------|----------|----------|
| Name | ZnAl4    | ZnAl9    | Zn-M     | Z0       | ZnAl5    | ZnAl4-Mg | ZnAl3    |

TITANIUM ALLOY

| Code | MSS-TA01 | MSS-TA02 | MSS-TA03 | MSS-TA04 | MSS-TA05 | MSS-TA06 |
|------|----------|----------|----------|----------|----------|----------|
| Name | TC11     | TC4      | TC11-2   | Ti80-3   | Ti80-4   | Ti80-6   |



MEASUREMENT SOLUTION PROVIDER

[www.insize.com](http://www.insize.com)



+86-512-68099993

[sales@insize.com](mailto:sales@insize.com)

80 Xiangyang Road, Suzhou New District, 215009 China