kyray Instruments



EDX 1800B X-ray Fluorescence Spectrometer

RoHS| Full element analysis | Plating Thickness

EDX1800B X-ray Fluorescence Spectrometer

Faster Quality Control with accurate RoHS and Plating Thickness Analysis

EDX1800B X-Ray Fluorescence Spectrometer is specifically designed for RoHS analysis and quality control. Manufacturers seeking compliance with RoHS / WEEE directive can quickly and non-destructively screen their products for Hazardous substances and ensure the safety of their products





Application fields

- RoHS testing
- Mining and alloy analysis
- Measurement of electroplating and plating thickness
- Precious metal such as gold, platinum, silver and other metals

Performance advantages

Automatic collimators and filters Built-in SNE (Signal to Noise Enhancer) Intelligent RoHS analytical software Optional Plating-thickness analysis software Variable non-linear regression







Testing 75+ elements | 1 ppm limit of detection | Repeatability 0.1% | Stability 0.1%



Basic Configuration

Movable sample platform High-low voltage power supply Signal-to-Noise Enhancer (SNE) Si-Pin detector Open sample platform Computer Signal detection circuit X-ray tube Accessories

Technical Specifications

Measurable elements: Sulfur(S) to Uranium(U) Limit of detection (LOD): as low as 1 ppm Measurement range: ppm to 99.99% Independent matrix effect correction Multi-variable non-linear regression Excellent repeatability: 0.1% Stability: 0.1% Ambient temperature: 15°C to 30°C Power supply: AC 220V±5V or AC 110V±5V Energy resolution: 160±5eV Chamber size: 439mm x 300mm x 50mm Instrument size: 550mm x 410mm x 320mm Instrument weight: 45kg



RoHS Directive Hazardous Elements

Hazardous substances

Cd

Pb

Hg

Cr6+

PBBs

PBDEs

Standards (mg/kg)

100

1000

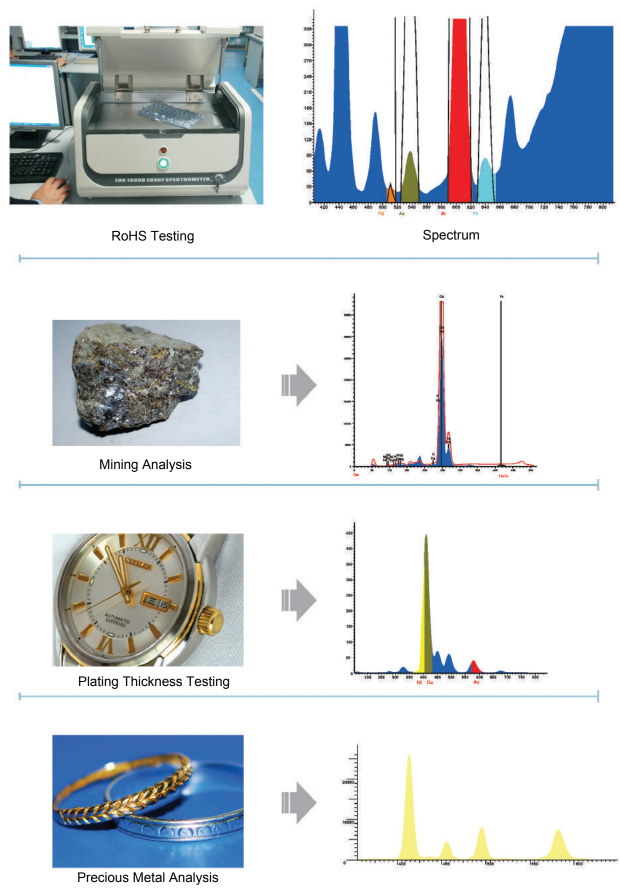
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Spectroscopy

Chromatography Mass Spectrometry

Skyray Instruments specializes in the R&D, manufacturing and sales of analytical and measuring instruments in Spectroscopy, Chromatography and Mass Spectroscopy fields. Our Products include X-ray Fluorescence Spectrometry, Atomic Absorption Spectrometry, Gas Chromatography, Inductively Coupled Plasma Spectrometry, Mass Spectrometry and many others

Skyray has been providing customers around the world with reliable and affordable Scientific Instruments for more than 20 years