

# Jewelry Metal Spectrometer



## Overview

For precious metals analysis, such as jewelry or dental alloys, fast and non-destructive XRF spectrometers which require little sample preparation are most frequently used for analysis, e. SPECTRO XEPOS, SPECTRO MIDEX, SPECTROCUBE, SPECTROSCOUT and SPECTRO xSORT. Using XRF (X-ray fluorescence) makes precious metals and jewelry testing easy and quick. Users can benefit from this fast and efficient technology, quickly identifying and measuring each element in jewelry, coins, watches. Our GEMORO XRF is a handheld, portable Energy Dispersive XRF Spectrometer designed for retail jewelers, pawnshops, appraisers, precious metals buyers, and manufacturers. But also high-performance. VRAY Instrument Limited is a leading gold tester and XRF analyzer manufacturer, operating our own advanced factory. As a leading gold testing machine. ElvaX Jewelry Lab is aimed on high-accuracy analysis of jewelry and precious metals. The result is shown in both percent share and karats.



## Article Content

### High Accuracy Gold Spectrometer for Jewelry & Mining

GAOTek High-Accuracy Gold Spectrometer for Jewelry & Mining Analysis is a cutting-edge device designed for fast, precise, and non-destructive metal testing.

### Portable XRF Metal Analyzer

Meet your metal analysis needs anywhere with the JITA19201 Handheld XRF Analyzer. This rugged 245x250x90mm portable spectrometer delivers fast,

### XRF Precious Metal Analyzers

XRF precious metal analysis is a nondestructive testing method for verifying the purity and composition of precious metals, such as gold, silver, and platinum. As

### The Spectroscope: A Gemologist's Guide

The spectroscope is a fundamental gemological tool. Learn how to use it to identify gemstones based on their absorption of different wavelengths of

### Non Destructive precious metal tester xrf spectrometer analyzer for ...

They are capable of fast, precise and non-destructive metal testing, making them suitable for use by Jewellery retailers, Jewellery manufacturers, precious metal refineries, pawn shops, government

### GEMORO XRF GOLD & PRECIOUS METAL ANALYZER | Sy Kessler

Users can benefit from this fast and efficient technology, quickly identifying and measuring each element in jewelry, coins, watches, and more. This easy-to-use, fast, and precise XRF is

### Jewelry spectrometer

Find your jewelry spectrometer easily amongst the 6 products from the leading brands (Skyray, Goyalab, enspectr, ...) on DirectIndustry, the industry specialist

### GEMORO® XRF Gold and Precious Metal Analyzer

Our GEMORO XRF is a handheld, portable Energy Dispersive XRF Spectrometer designed for retail jewelers, pawnshops, appraisers, precious metals buyers, and

### Precious Metals Analysis | SPECTRO

SPECTRO offers a broad range of XRF and OES spectrometers optimized for precise analysis of precious metals, ensuring accuracy and reliability.

### XRF Spectrometer Buying Guide: Precious Metals 2026

How to choose the right XRF spectrometer for jewelry, pawn, refinery, or lab use. Compare detectors, form factors, accuracy specs, and TCO — with practical recommendations by

Advanced Technologies for Analyzing Precious Metals

Advanced technologies for analyzing precious metals and identifying elements and alloys When it comes to assessing the value of gold, silver, and other precious metals, both buyers and sellers need to

Which spectrometer to choose for jewelry analysis:

This spectrometer can be used to analyze precious and common alloys, soils, ores, plastics, autocatalysts, and more. Overall, of these two analyzers, the Jewelry

Gold Tester, XRF Analyzer & Gold Testing Machine

Buy the best Gold Testing Machine, Jewelry Tester, and XRF Spectrometer directly from VRAY at factory price, ensuring precision for all your gold testing, jewelry

XRF Spectrometers and Metal Analyzers | Worldoftest

XRF Spectrometers & Metal Analyzers - Advanced Elemental Analysis for Accurate Material Identification XRF Spectrometers and Metal Analyzers are primarily used

PRECISE JEWELRY COMPOSITION

More jewelers are turning to x-ray fluorescence (XRF) technology to perform a quick, non-destructive, and accurate analysis of jewelry, coins, and other items containing precious metals. The technology

Precious Metals Testing | Jewelry Analysis | Hitachi High-Tech

Precious metals and jewelry testing and analysis with XRF The true value of jewelry and ornamental objects lies beneath the surface with the value of items being bought, sold and recycled determined

Quality Inspection Instruments, and Equipment Used in

Table of Contents Section 1 Commonly Used Color Quality Inspection Instruments and Equipment In producing precious metal jewelry, controlling the fineness is an

SuperbMelt Benchtop XRF Analyzer: Accurate

XRF Analyzer for Jewelry XRF Gold Analyzer XRF Gold Tester Any Question About SuperbMelt Precious Metal Spectrometer Contact Our Support Team

Comparing XRF Analyzers for Precious Metals

For example, manufacturers may be worried about trace lead in consumer goods, carbon in steel pipes, or metals and alloys used in critical parts,

GEMORO® XRF Gold & Precious Metal Analyzer

The GEMORO XRF is a top-of-the-line Energy Dispersive XRF Spectrometer, perfect for jewelers, appraisers, and precious metal buyers. Made in the USA, this

Technologies and solutions used in precious metals

In industries that use precious metals, such as jewelry, electronics, and automotive, but also for mining and recycling companies, analyzing the metals ensures

Precious Metals Testing with ED-XRF Spectrometry

Introduction Precious metals demand careful analysis. The high monetary value of gold and silver — as well as of the platinum-group metals platinum, iridium, palladium, osmium, rhodium, and ruthenium

ElvaX Jewelry Lab

ElvaX Jewelry Lab is aimed on high-accuracy analysis of jewelry and precious metals. Measurement process only takes several seconds. The result is shown in

Spectroscope 55mm Spectrometer Handheld,Small

Amazon : JuviPerpric Spectroscope 55mm Spectrometer Handheld,Small Diffraction Spectroscope Gem Tester for Stones, Gemstone, Jewelry, Magnifier :

Precious Metals Analysis with Skyray XRF Spectrometers

Our X-ray Fluorescence Spectrometers can accurately analyze gold and other precious metals groups with impressive accuracy within seconds. Precious

XRF for Precious Metals Jewelry

Precision entry level XRF measurement for base metals and PMs: silver, gold, palladium, nickel, and titanium; tailored to jewelry and accessories manufacturers and retailers.

## Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://fivesunsecoenergy.fr>

Email: [sales@fivesunsecoenergy.fr](mailto:sales@fivesunsecoenergy.fr)

Phone: +33 6 41 83 57 29

Address: 5 Rue de la Bourse, 75002 Paris, France

This document is for informational purposes only. Specifications subject to change without notice.

