

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

The GEMORO XRF is a handheld, portable Energy Dispersive XRF spectrometer built for jewelers, pawnshops, appraisers, precious ...

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 handheld and portable analyzer uses ...

Manufactured in the USA, the GEM ORO XRF Analyzer is top in its class and the best choice for your investment. The GEM ORO XRF is a handheld, portable Energy Dispersive XRF Spectrometer ...

The GEMORO XRF is a handheld, portable Energy Dispersive XRF spectrometer built for jewelers, pawnshops, appraisers, precious metal buyers, and manufacturers. This fast and efficient technology ...

COMPACT AND PORTABLE: Crafted to be travel-friendly, this pocket-sized Spectroscope device is incredibly small and portable. Whether you're exploring gem markets, embarking on vacations, or ...

Selecting the right jewelry spectrometer requires evaluating several critical technical and operational factors. Begin by examining core specifications: detection range (typically 1ppm to ...

The GEMORO XRF is a top-of-the-line Energy Dispersive XRF Spectrometer, ...

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

Gemstone Spectroscopes 16 25 50 75 All Sort By: Latest Product Price ASC Price DESC Small Handheld Pocket Gemological Tools GIA Testing Adjustable Prism Spectroscope \$133.00 Fable ...

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 both percent share and karats. ElvaX ...

Versatile Performance: In addition to gold, the spectrometer can simultaneously detect common non-precious metals used in jewelry alloys, including Ni, Cu, and Zn.

Web: <https://www.csc-energia.com.pl>