

Large-scale metal composition spectrometer



Large-scale metal composition spectrometer



Features of Amptech Precious Metal Spectrometer
High performance-price ratio It can detect all kinds of precious metals quickly and accurately, and is widely used!



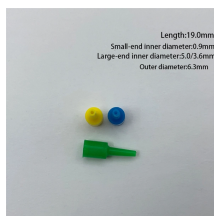
The SPECTROMAXx ARC/SPARK OES analyzer delivers fast, accurate elemental analysis in metal producing and fabricating plants, and iron and non-ferrous foundries.



The MOSS Optical Emission Spectrometer offers an entry-level solution for steel testing, capable of analysing up to 25 elements in various ferrous alloys. Its compact design and scalability ...



Recently it's perfected solid-state detectors using proprietary CMOS+T technology to revolutionize high-end arc/spark OES analysis — with SPECTROLAB S. This instrument's efficiency and economy are ...



Hitachi offers all these metals analysis techniques, contained within instruments designed for the reliability and precision the mechanical engineering industry demands.



With the ARL iSpark Metal Analyzer, researchers have a powerful and reliable solution for their metal analyses that can help them improve their productivity and the quality of their products.



In this study, we describe an integrated experimental-computational methodology for analyzing LIBS spectra data obtained from graded composition metal alloy surfaces with a mean rate ...



This compact and ultrathin metal lens spectrometer can be applied in on-chip integrated photonics for spectral analysis and information processing on compact platforms.



XRF: A fast, accurate and versatile tool for elemental analysis of metal powders used in additive manufacturing



Process mass spectrometry can help improve product quality and efficiency with fast, accurate, comprehensive gas composition analysis, enabling efficient monitoring of primary and ...

Contact Us

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

Website: <https://gdroofing.co.za>

Email: sales@gdroofing.co.za

Phone: +27 72 418 9365

Address: 22 Electron Avenue, Isando, Johannesburg, 1600, South Africa

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

