

The ARC MET 8000 is a portable spectrometer with air and argon measurements to analyze, identify and sort metals. Rugged design and versatility makes it one of the most popular metal alloy analyzers

Full spectrum detection of a wide range of metals and elements. CMOS detector with full spectrum test technology, able to test all kinds of metal elements for their spectral lines, achieving multi-matrix, ...

Fast, accurate, lab quality analysis in the palm of your hand. Testing a vast range of materials - solids, powders or liquids - the X-MET8000 is ideal for analyzing metals, soils, wood, plastics, glass, oils ...

The nondestructive testing of precious metals can be realized ...

The Hitachi X-MET8000 Analyzer delivers fast, accurate metal analysis for recycling and manufacturing. Easy-to-use and built for reliable performance.

The HITACHI Oxford X-MET8000 is a portable XRF device from Hitachi, which specializes in XRF analyzers, providing chemical analysis in the field. This model with SDD detector can perform ...

The X-MET8000 delivers rapid, lab-grade elemental analysis across a wide range of applications--metals, soils, plastics, glass, oils, ores, wood, and more. Rugged (IP54, ...

OES8000 is the instrument of choice for companies in the metal production and processing industry, who need a cost-effective and compact optical emission spectrometer.

K-8000 handheld alloy spectrometer non-destructive, fast, accurate analysis and detection of alloy elements and alloy brand; Rapid one-button analysis of more than twenty-five elements ranging from ...

The nondestructive testing of precious metals can be realized simply, conveniently and quickly without pre-treatment of samples. The detector protection device with independent intellectual property rights ...

The X-MET8000 range of handheld X-ray fluorescence analyzers delivers the performance needed for rapid alloy grade identification and accurate chemistry of a wide variety of materials (solid and ...



# Metal Spectrometer 8000

Web: <https://safireschools.co.za>

