

# Handheld spectrometer for measuring RoHS harmful elements

Fast on-site elemental analysis: The SPECTRO xSORT handheld XRF is the ideal analyzer for compliance testing and quick screening of non-metallic samples.

The ATX3100R analyzer can effectively control harmful elements in restricted commodities and meet regulatory regulations and detection methods for restricted hazardous substances developed around ...

Our handheld analyzers are ideal screening tools from inspection of incoming materials to the analysis of finished products. Portable XRF analysis gives real-time results, making it possible for you to quickly ...

EXPLORER 3000 handheld harmful elements analyzer is specially designed for the Rohs industry. The use of digital multi-channel technology makes the detection limits lower, stability higher and ...

When a sample is too large and can't be cut, the desktop instrument is not able to test effectively about the harmful elements.

Hand-held XRF (X-ray Fluorescence) analysis is recognized as the most efficient measurement technique for RoHS compliance screening and testing of restricted elements.

Vanta handheld XRF analyzers provide rapid, accurate elemental analysis when screening for lead (Pb), cadmium (Cd), arsenic (As), mercury (Hg), chromium (Cr), and other toxic metals in consumer ...

DW-EX-3000 handheld harmful elements analyzer is specially designed for the Rohs industry. The use of digital multi-channel technology makes the detection limits lower, stability higher and application ...

# Handheld spectrometer for measuring RoHS harmful elements

Web: <https://www.tlaetsoglobal.co.za>