

Portable RoHS Harmful Element Spectrometer



Overview

The handheld RoHS spectrometer used for consumer products and RoHS compliance supervision projects is a convenient and portable XRF analyzer that can provide error free pass/fail results within seconds. 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 products such as toys, apparel and footwear, and electronics to comply with RoHS regulations. Vanta. Based on ten-year research and development experiences of portable instruments, EXPLORER handheld XRF adopt photoelectron, microelectronics, semiconductor, computer and many other technologies and develop the new generation of handheld XRF with IPR. The use of digital multi-channel technology makes the detection limits lower, stability higher and application wider, making its performance as great as the desktop. It offers fast laboratory-quality screening results on-site. X-Ray Fluorescence Spectrometers became a necessary tool for quantitative & qualitative testing per RoHS Directive and assuring the safety. Company Introduction: AupsTech is a leading company of manufacturing and exporting laboratory equipment and scientific instruments. AupsTech is specialized in laboratory equipment and Industrial instruments: Spectrometer, Chromatography, Raman, AAS, FTIR, XRF, OES, ICP, Carbon&Sulfur analyzer.

Article Content

Handheld ROHS spectrometer, portable alloy analyzer for heavy metals

Handheld ROHS spectrometer: used for rapid screening of harmful components in electronic and electrical equipment. Product Application: Handheld ROHS Spectral Analyzer: Used for RoHS six

Genius 3000 XRF handheld harmful element analyzer for RoHS testing

Genius 3000 XRF are widely used in the toy safety testing, electrical and electronic and RoHS testing, etc. In the European Union directive promulgated after the implementation of toy, has quickly

Handheld ROHS spectrometer, portable alloy analyzer for heavy metals

The handheld RoHS spectrometer used for consumer products and RoHS compliance supervision projects is a convenient and portable XRF analyzer that can provide error free pass/fail results within

Rohs Testing Equipment

"Testing Methods for Toxic and Harmful Substances in Electronic Information Products" (hereinafter referred to as "Testing Methods", the standard number is SJ/T 11365-2006) limits the testing

A New Generation The Leader of Handheld XRF EXPLORER 3000

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

New Generation Explorer Handheld XRF

Applications: Skyray Instruments XRF Spectrometers have become powerful tools for fast and reliable RoHS & hazardous substances screening in commercial and consumer products. Skyray new

Vanta Handheld XRF RoHS & Lead Analyzer | Evident

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

TPS-Explorer3000 Handheld RoHS XRF analyzer, Portable Energy

EXPLORER 3000 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

Handheld Harmful Elements Analyzer XRF

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

xSORT_RoHSBrochure_e_04_2019 dd

SPECTRO xSORT National and international legislation has been introduced around the world aimed at reducing the health and environmental impacts of a variety of harmful substances in

Handheld Harmful Elements Analyzer XRF

Handheld Harmful Elements Analyzer DW-EX-3000 Model DW-EX-3000 DW-EX-3000 handheld harmful elements analyzer is specially designed for the Rohs industry. The use of digital multi-channel

DW-EX 3000 Handheld Harmful Elements Analyzer Spectrophotometer RoHS ...

>>>Introduction 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

SPECTRO xSORT XHH03 handhEld EdXRF SPECTROmETER

This handheld energy dispersive X-ray fluorescence (edXrf) specTromeTer has exceptional performance for this class of instrument, and can provide laboratory quality screening results in a matter of

EXPLORER 3000

More intelligent software The Explorer 3000 harmful elements analyser is equipped with a professional application software specifically designed for the RoHS industry featuring an intelligent intuitive

Contact Us

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

Website: <https://activa.net.pl>

Email: sales@activa.net.pl

Phone: +48 662 748 193

Address: ul. Cybernetyki 7B, 02-677 Warsaw, Poland

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

