

ARLX-ray fluorescence spectrometer



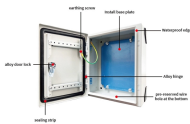
ARL X-ray fluorescence spectrometer



Distributing high-quality ARL™ PERFORM™ X Sequential X-Ray Fluorescence Spectrometer. Designed and equipped with superior features to deliver the best results.



The Thermo Scientific™ ARL™ PERFORM™ X Sequential X-Ray Fluorescence Spectrometer for advanced materials characterization integrates bulk elemental analysis with mapping and small spot ...



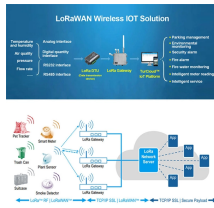
Achieve fast chemical analysis for process and quality control in industrial applications with combination of XRF fixed channels and goniometer (s). Available in Simultaneous-Sequential XRF Spectrometer.



Solve analytical challenges with ARL PERFORM™ X. Advanced XRF for bulk elemental analysis, mapping, and small spot analysis of up to 90 elements.



Based on years of experience, the ARL PERFORM™ X spectrometer benefits now from the 6th generation goniometer, fully digitally mastered, working at highest speed with best accuracy and precision.



ARL™ PERFORM™X Sequential X-Ray Fluorescence Spectrometer. X-ray fluorescence with sample surface mapping and small spot analysis solves elemental analysis challenges in a diverse range of ...



The Thermo Scientific™ ARL™ PERFORM™X Sequential X-Ray Fluorescence Spectrometer for advanced materials characterization integrates bulk elemental analysis with mapping and small spot ...



Thermo Scientific's ARL PERFORM™X sequential X-Ray fluorescence spectrometer (XRF) is a sophisticated tool for rapid and accurate analysis of up to 90 elements in virtually any liquid or...



With its sophisticated platform, the Thermo Scientific™ ARL™ PERFORM™X wavelength-dispersive X-ray fluorescence (WDXRF) spectrometer offers a quick and accurate way to analyze up to 90 ...



The Thermo Scientific™ ARL™ PERFORM™X Sequential X-Ray Fluorescence Spectrometer for advanced materials characterization integrates bulk elemental analysis with mapping and small spot ...

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.

