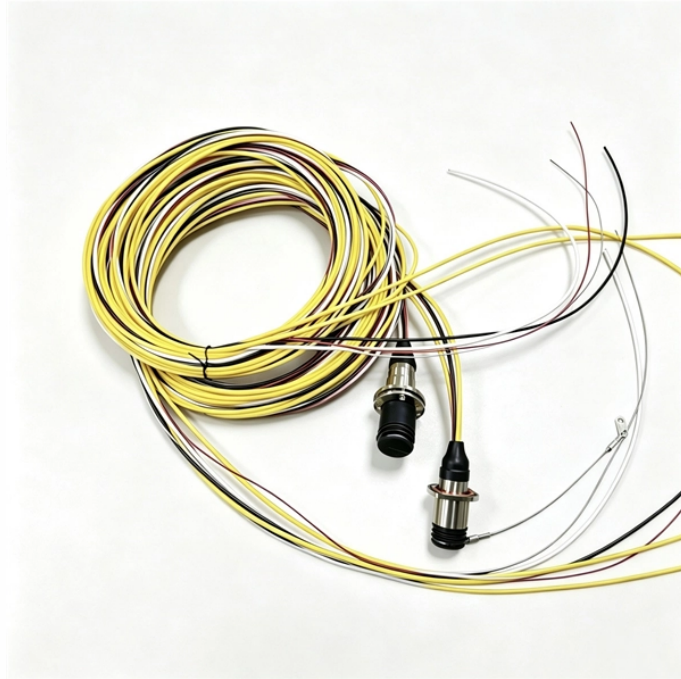
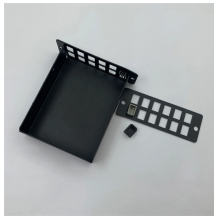


Indzawo Optic Connect

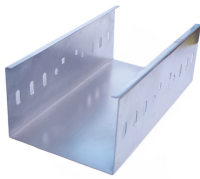
Expo Spectrometer



Expo Spectrometer



Lab Expo offers XRF Spectrometer designed for wide-range, multi-elemental detection, featuring high-count throughput and accurate elemental analysis. It is equipped with microprocessor control, ...



Lab Expo Spectrophotometers are precision instruments designed to measure light intensity at various wavelengths, enabling the accurate analysis of substance concentrations in solutions.



Use the filters opposite to search for the specific resource you require.



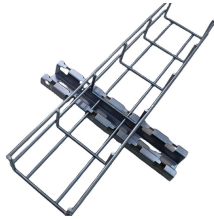
Lab Expo NIR Spectrophotometer offers a broad wavelength range, ensuring precise and reliable measurements for a wide variety of ultra-trace samples. It provides high-resolution scanning with ...



06 & 07 May 2026 | Flanders expo Ghent The event for innovative product development
Practical info Participate Experience zones
Program Newsletter Contact marketing@ae-expo



Lab Expo supply highly sensitive and portable spectrometers for chemical analysis, environmental monitoring, and material identification using light wavelengths.



Lab Expo ICP spectrometer detects trace elements by injecting atomized liquid samples into argon plasma. They are used for detecting single and multiple elements, including non- metals.



We offer different types of chromatographs, analyzers, spectrophotometers, and flame photometers. Each product is easy to use and built with advanced features to deliver precise and consistent results.



Ventilation to the spectrometer unit was improved through mechanical modifications that did not impact its function. After enclosure manufacture at Expo, the spectrometer and other peripheral components ...



Lab Expo offers an FTIR Spectrometer that provides precise analysis through IR absorption, capable of both organic and inorganic analysis. Our spectrometer offers high-quality spectra through molecular ...

Contact Us

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

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

Email: sales@indzawo.co.za

Phone: +27 71 296 8473

Address: 22 Quantum Street, Midrand, 1685, Gauteng, South Africa

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

