

Direct-reading portable spectrometer



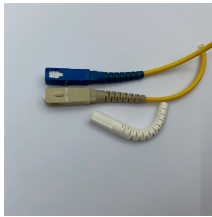
Direct-reading portable spectrometer



The CX-9900 spectrometer adopts a laboratory instrument optical system, which has been specially modified to meet the needs of portable spectrometers. It can receive all element spectral lines in the ...



X-Rite's high precision portable handheld spectrophotometers come in multiple geometries for consistent and accurate measurement on a variety of unique samples. Browse our offerings below or contact ...



Malvern Panalytical offers a range of portable spectrometers and a portable XRF analyzer alternative to a XRF handheld or XRF gun.



The LR-M9900 mobile direct-reading spectrometer is a specially improved version of the optical system of a fixed laboratory spectrometer, making it a portable spectrometer.



The ProCeas® is a turnkey laser infrared multigas spectrometer designed for real-time trace-level analysis of gaseous contaminants across industrial and energy applications.



The CX-9900M spectrometer can be applied to the elemental quantification and grade identification of solid metal samples. The optical system uses specialized optical detectors and covers the spectral ...



The LR-M900 mobile direct-reading spectrometer is a specially improved version of the optical system of a fixed laboratory spectrometer, making it a portable spectrometer.



Automatically eliminates spectral drift due to temperature and pressure changes for accurate measurements. Ability to add desired measurement curves without adding hardware. Unique jet ...



Choose Hach portable or benchtop laboratory VIS or UV-VIS spectrophotometers in combination with Hach reagents for accuracy and optimal water quality assurance.



It employs an optical system previously only used in laboratory instruments, specially modified to meet the needs of portable spectrometers, making the instrument suitable for various environments, ...

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.

