

Advanced XRF equipment and solutions

PORTABLE XRF ANALYZER FOR MINING AND EXPLORATION

ElvaX GEO



Instant on-site elemental analysis is one of the necessities of the modern mining industry. ElvaX Geo offers you accurate data and ease of operation during geo exploration or quality assurance. The instrument is designed specifically for long non-stop convenient operation. The unique 800 mm2 analytical spot analysis increases averaging of inhomogeneous samples.

A composite pole helps you keep a comfortable body position during operation and enables you to analyze hard-to-reach places. This form factor allows for uninterrupted measurement during slow walking while measurement results are communicated to the operator through headphones. ElvaX Geo is operated through a PDA in a protective enclosure, which can be put underneath outer garment in case of extreme climatic conditions. The Li-Ion Battery can be hidden as well. ElvaX Geo software uses both the Fundamental Parameters and the Empirical Calibration Methods.

Fundamental parameters analysis of unknown samples without empirical calibration is remarkably accurate. However every instrument is calibrated for the basic mineral types with NIST or NIST traceable samples. ElvaX Geo demonstrates excellent limits of detection and repeatability.

ACCURACY

ElvaX Geo offers excellent repeatability and low limits of detection with a unique 800 mm2 analytical spot that greatly increases the averaging of inhomogeneous samples

TIME

The instrument is designed specially for long non-stop convenient operation

ANALYSIS

ElvaX Geo software uses both the Fundamental Parameters and the Empirical Calibration Methods





TYPICAL LIMITS OF DETECTION

| Element | Limits of Detection, ppm |
|----------------------------|--------------------------|
| Ti, V, Cr, Mn, Fe | 5-10 |
| Co, Ni, Cu, Zn, Pb | 15-20 |
| As, Se | 15-17 |
| Rb, Sr, Zr, Nb, Pd, Ag, Au | 2-5 |
| Cd, Sn, Sb | 3-5 |

- Secollent repeatability
- 🧭 Low limits of detection
- S Unique 800 mm² analytical spot

With the help of a laboratory stand ElvaX Geo is transformed into a desktop instrument working with ElvaX software. It allows you not only to perform in-depth analysis of XRF spectra but enables you to create calibrations of your own.



 \bigotimes

ElvaX Geo supports integration with an external GPS module via Bluetooth. The Acquired data can then be used in a GIS. \bigotimes

The analyzer comes with a watertight case, holster for carrying, composite pole, Laboratory stand.

 \bigotimes

Unauthorized turning on is prevented by a key lock and password.

Digital X-Ray Source digiX-50

Anode: W Voltage: 50 kV Current: 200 Power: 10 W Spot size: 800 mm2 X-Ray Detector Type: Fast SDD Active area: 25 mm2 (option 70 mm2) Energy resolution: <145eV @ 5.9keV Count rate: 500 000 cps

Electronics

DPP: proprietory DAS (Dynamically Adaptive Shaping) type, 80 MHz sampling rate MCA: 4096 channels Display: 4.3inch

General

Dimensions: 242 x 236 x 90 mm Weight: 2 kg Protection: IP67

Software

Operating system: Windows EC7 Analysis algorithms: Fundamental parameters (FPA), Empirical (regression) calibrations

Elvatech Ltd. 50 Mashynobudivna str., Kyiv 03680, Ukraine

Phone: +38 (044) 599-11-43 Fax: +38 (044) 406-65-83

E-mail: office@elvatech.com

Rhenium 186.207 nuimeO

www.elvatech.com