

X-Ray Fluorescence Metal Analyzer



Innov-X Alpha Series XRF

The Innov-X tube-based Alpha Series[™] takes on-site environmental metals analysis to a new level. It features a miniature, rugged X-ray tube. The Alpha Series[™] provides reliable analysis on RCRA, Priority Pollutant metals and other elements in soils. Meets EPA Method 6200 for metals in soils.

The Alpha Series XRF is used for a wide variety of on-site environmental analyses. These include in-situ soil analysis for rapid site investigations and remediation projects. Operators may test directly on the ground or through bagged samples. By collecting and preparing soil samples you can achieve laboratory quality results in the field.

FEATURES

- Superior performance on Cr and other metals.
- Utilizes advanced and universal XRF data modeling:
 Compton Normalization "Internal Standard" provides for quantitative analysis without site-specific calibrations.

 Fundamental Parameters Standardless, ideal for samples with high and low concentrations of several elements.
 Empirical Calibrations "Calibration Curves", allows user generated calibration curves.
- Add new elements and calibrations call for details.
- View spectra on screen.
- Compare spectra for comparative analysis and display results versus standards.
- Stored tests can be re-run with new parameters or models.
- · Data Security: stored in binary format for data integrity.



SPECIFICATIONS

Weight 2.625 lbs. (base wt.) 3.375 lbs. (1.6 kg) with batteries.

Excitation Source X-ray tube, W anode, 10-40 kV, 10–50 μA, up to 5 selectable filters.

Detector Si PiN diode detector, < 230 eV FWHM at 5.95 keV Mn K-alpha line. Temperature Range: -10°C to +50°C.

Operation Trigger or Start/Stop Icon. One-touch trigger or "deadman" trigger option. Optional control from external PC.

Power Li-ion batteries, rechargeable (charger included). Powers analyzer and iPAQ simultaneously. AC Adapter optional.

Battery Life 8 hours (typical duty cycle) using built-in, optional multiple battery pack.

Number of Elements Standard soil analysis package includes 21 elements.

Standard Elements Pb, Cr, Hg, Cd, Sb, Ti, Mn, Fe, Ni, Cu, Zn, Sn, Ag, As, Se, Ba, Co, Zr, Rb, Mo, Sr.

Display Screen Color, high resolution touchscreen. Variable brightness provides easy viewing in all ambient lighting conditions.

Data Display Concentrations in ppm, spectra, peak intensities (count rate) or user-specified units, depending on software

mode selected.

Memory, Data Storage 128 Mb standard memory. 20,000 test results with spectra, upgrade to >100,000 with optional 1 Gb flash card.

Processor Intel 400 MHz StrongArm processor or higher.

Operating System Microsoft Windows CE (portable system) or Windows (PC-based). Software Modes: Soil, Filter/Wipes, Empirical.

Others available upon request.

CALL GEOTECH TODAY (800) 833-7958

Geotech Environmental Equipment, Inc.
2650 East 40th Avenue • Denver, Colorado 80205
(303) 320-4764 • (800) 833-7958 • FAX (303) 322-7242
email: sales@geotechenv.com website: www.geotechenv.com