

X-MET[®] for mining

Fast, on-site ore analysis!

Highly accurate and repeatable sample analysis

At the pull of a trigger, Oxford Instruments' hand-held **X-MET5000** and **X-MET5100** X-ray fluorescence (XRF) analyzers deliver fast, highly accurate on-site sample screening and analysis.

Both analysers provide real-time data in seconds, for:

- Ore exploration
- On-site excavation control
- Mine mapping
- Process monitoring: concentrates, tailings etc.
- Environmental control

What's more, **X-MET** enables precise portable GPS integration for real-time ore exploration and mine mapping.

Rapid single shot mine mapping!

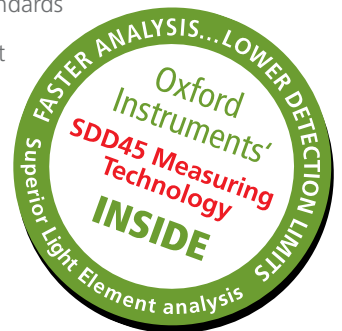


Minimal need for expensive and time consuming laboratory analysis

- Highly accurate ore analysis from Al to U
- Reliable Al, Si, P, S analysis without vacuum or helium attachments
- Measure directly on drill core sample
- Certified IP54 NEMA 3 splash and dust proof
- Results obtained in seconds
- Optional easy-to-use software for unbeatable accuracy
- Universal Fundamental Parameter analysis mode for measurement of ores without known standards
- Go/No-Go user configurable result format
- User interface in >10 languages
- Rapid data transfer to PC

Silicon Drift Detector technology improves productivity!

Top of the range **X-MET5100** combines Oxford Instruments' groundbreaking Silicon Drift Detector (SDD) with a powerful 45kV X-ray tube. This cutting edge technology delivers a five times faster measurement speed, much better detection limits and significant accuracy improvement over conventional systems. Isn't it time you used **X-MET** to improve your productivity and screening confidence?



The Business of Science[®]



Rugged and reliable tool for fast analysis

- Withstands all weather conditions and rough treatment
- IP54 (NEMA 3) approved. Superior dust and moisture protection
- High-strength environmentally sealed housing
- Long battery operating time, charge indicator on battery and user interface

High performance

- Single-shot analysis of all important elements in ore exploration: Fe, Cu, Cr, Zn, Pb, Mn, Ni, Co, Mo, Ta, W etc.
- Al, Si, P, S analysis of prepared samples. No need for vacuum or He attachments! (**X-MET5100**)
- Advanced automatic matrix correction
- Rapid analysis with typical measurement times of 10 – 30 seconds (**X-MET5000**) or 2 – 5 seconds (**X-MET5100**) depending on the elements of interest and required precision
- Low detection limits, **X-MET5000** can typically detect 5 – 30 ppm concentration with 120s measuring time. **X-MET5100** detection limits are even lower and ppm level analysis can be done in just 10 – 30 seconds
- High speed automatic averaging – calculate averages of 2 – 50 measurements and save both individual results and average results in a log file

Splash and dust proof cover



Oxford Instruments Industrial Analysis

For more information please email:
industrial@oxinst.com

UK

High Wycombe
Tel: +44 (0) 1494 442255

China

Shanghai
Tel: +86 21 6132 9688

Finland

Espoo
Tel: +358 9 329 411

Germany

Uedem
Tel: +49 (0) 2825 93 83 -0

Latin America

Tarpon Spring FL
Tel: +1 978 369 9933 Ext. 220

Singapore

Tel: +65 6337 6848

North America

Concord MA
TOLLFREE: +1 800 447 4717
Tel: +1 978 369 9933

Choice of analysis modes

- **Fundamental Parameter Calculations when standards are not available**
 - 30 elements between Al-U (**X-MET5100**) and between K-U (**X-MET5000**)
 - Suitable for wide range of ore types
- **Empirical Calibration available for optimized accuracy**
 - Create custom calibrations on-site with optional PC software package

Sample measurement is fast and simple

- Direct on-site surface measurement for quick pre-screening without sample preparation
- Laboratory grade analysis from a plastic bag or sample cup in bench-top mode

visit www.oxford-instruments.com for more information

www.oxford-instruments.com

This publication is the copyright of Oxford Instruments plc and provides outline information only, which (unless agreed by the company in writing) may not be used, applied or reproduced for any purpose or form part of any order or contract or regarded as the representation relating to the products or services concerned. Oxford Instruments' policy is one of continued improvement. The company reserves the right to alter, without notice the specification, design or conditions of supply of any product or service. Oxford Instruments acknowledges all trademarks and registrations. © Oxford Instruments plc, 2009. All rights reserved. Part no: OIIA/062/B/11009



The Business of Science®