RELIABILITY

Lab-X3500

Increase your productivity with field proven XRF analysis saving you time and money



Robust / Easy to Use / Total Reliability



The Business of Science®

XRF Analysis made easy

Robust Easy to Use Total Reliability

Cement, Minerals and Mining

- Easy to use by shift personnel
- Excellent stability, e.g. for cement Ca @ 40%, +/- 0.1%
- No dust ingress no fans
- Back-up or QC analyser
- Optional Polysius 51.5 mm (2") sample holder



- Conforms to ASTM D4294, ISO20847, ISO8754, IP336, IP496, GOST R 51947, JIS K2541and GB/T17040
- Sulfur analysis at refineries, terminals, mobile laboratories, etc
- Used by most leading oil companies
- Sulfur/Chlorine analysis for waste oil recycling
- Dependable analysis
- High instrument reliability
- Easy to replace safety window - avoiding instrument downtime
- **Lab-X** S/CI Automatic temperature and pressure compensation -no external helium gas required

Petrochemicals/Oils

1 Little or no sample preparation

- No precise weighing or volumetric analysis
- Liquids and powders often measured 'as received'
- Custom sample holders offer rapid analysis of:
 Grease Films Coatings Pastes Solids
- Low limits of detection
- Automatic gain stabilisation for optimum instrument stability

2 Simple 'one touch' operation

- Flexible software for user customisation and method development
- Easily programmed instrument parameters
- Comprehensive qualitative or full quantitative analysis
- No requirement for detailed technical knowledge



- High precision
- Fast analysis
- Excellent stability
- Operated by non-laboratory staff
- Integrates easily into Quality or Statistical Process Control systems

Thousands of installations worldwide

Lab-X3500

Cosmetics, Food, Plastics, Polymers, etc

- Solids, liquids, powders, films, granules, etc
- ppm to high % concentration levels
- Wide range multi-element capability
- Rapid analysis results in seconds
- Minimal or no sample preparation



- Paper and films Glassine, clay coated and Si extractables analysis
- Unique sample holder for ease of use
- Sample spinner for highest precision
 - 1g/m² +/- 0.01 g/m²
- Rugged and reliable for use in laboratory or on the production site

Paper - Release liners

- Affordable analysis
- Analyse sawdust and solutions: Cu, Cl (Penta), Cu + Fe, CCA, etc
- Factory pre-calibrations
- Integrated turntable rotates liquid sample away from analysis position at end of measurement

 no instrument downtime in case of sample spillage

Lab-X3500

Wood Protection

OiService Worldwide Service and Support

Support delivering confidence and protecting your investment

Oxford Instruments Customer Service recognises there are many decisions to make when choosing the right product and company with which to partner. It is not just about superb instrument functionality or the rugged design of the analyser. The **O**iService teams are aware of the necessity to demonstrate our depth of knowledge, skills, experience and expertise with regard to supporting our customers.

Oxford Instruments offer a range of support packages that provide you with the level of service you require:

- Extended warranty contracts
- Tailored service support contracts
- World class training academy
- Technical help desk support

- Genuine approved Oxford Instruments spare parts
- Consumable products
- Service repair at **Oi**Service facility

Please ask about details of our comprehensive range of products or visit our website at: www.oxford-instruments.com/ia-customerservice







visit www.oxford-instruments.com/lab-x3500 for more information or email industrial@oxinst.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, 2014. All rights reserved. Part no: OllA/071A/1112



The Business of Science*