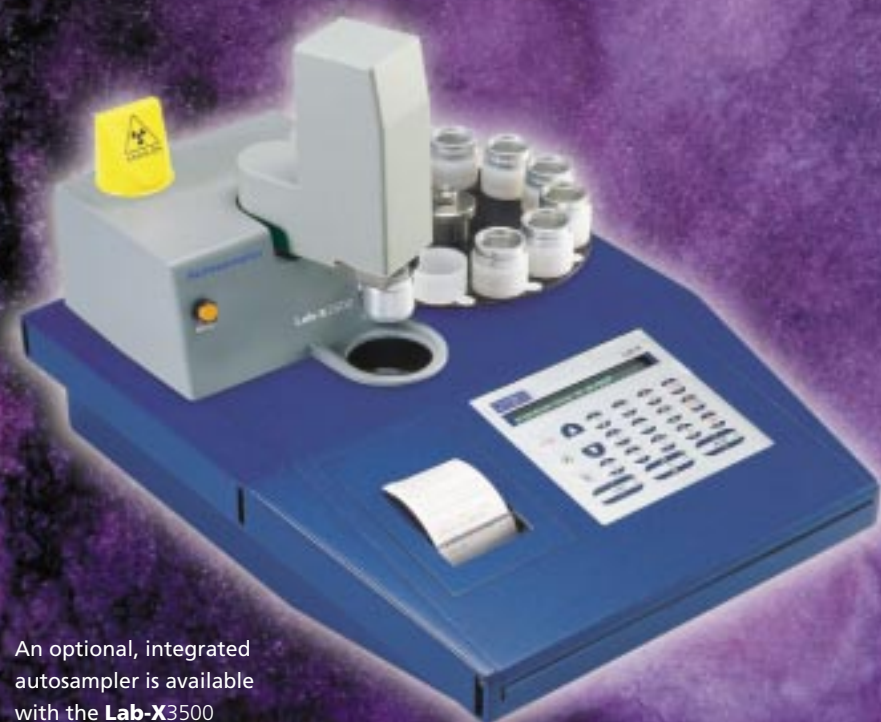


An outstanding track record

Oxford Instruments Analytical has been at the forefront of X-ray technology since the early 1970's, when the original Lab-X100 benchtop X-ray fluorescence analyser was introduced. The new Lab-X3500 is the latest model of the world-renowned Lab-X series of instruments. It combines all the experience of the last thirty years with its acknowledged reputation for reliability, flexibility, dependability and ease of use.

Thousands of Lab-X models are in use world-wide, with 80% of production being exported. This commitment to overseas markets is demonstrated by wholly owned subsidiaries in the USA, Germany, Austria, Japan, China and France and by an extensive network of agents, providing world-wide service and support.



An optional, integrated autosampler is available with the **Lab-X3500**

Oxford Instruments, at High Wycombe, UK, operates Quality Management Systems approved to the requirements of BS EN ISO 9001. This publication is the copyright of Oxford Instruments Analytical Limited 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 be regarded as a 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 Analytical Ltd, 2000. All rights reserved.

Part number OIA/002/A/0700



Oxford Instruments Analytical

UK
Halifax Road
High Wycombe
Bucks HP12 3SE, England
Tel: +44 (0) 1494 442255
Fax: +44 (0) 1494 461033
Email: analytical@oxinst.co.uk

Australia
Sydney, N.S.W. 1715
Tel: +61 2 9484 6108
Fax: +61 2 9484 1667
Email: oisydne@ozemail.com.au

Austria
A-1030 Wien
Tel: +43 (0) 1 710 61 98
Fax: +43 (0) 1 710 61 98
Email: analytical@oxinst.co.uk

China
Beijing
Tel: + 86 (0) 10 6833 0334
Fax: + 86 (0) 10 6833 0337
Email: oiadmin@public.fhnet.cn.net

France
Saclay, Cedex
Tel: +33 (0) 1 69 85 25 21
Fax: +33 (0) 1 69 41 86 80
Email: oxford.analyse.sales@wanadoo.fr

Germany
Wiesbaden
Tel: +49 (0) 6122 937 0
Fax: +49 (0) 6122 937 100
Email: analytical@oxford.de

Japan
Tokyo
Tel: +81(0) 3 5245 3591
Fax: +81(0) 3 5245 4466/4477
Email: yoday@mbd.sphere.ne.jp

Latin America
Clearwater FL
Tel: +1 727 538 7702
Fax: +1 727 538 4205
Email: oxford@gate.net

Singapore
Tel: +65 337 6848
Fax: +65 337 6286
Email: oxfinst@pacific.net.sg

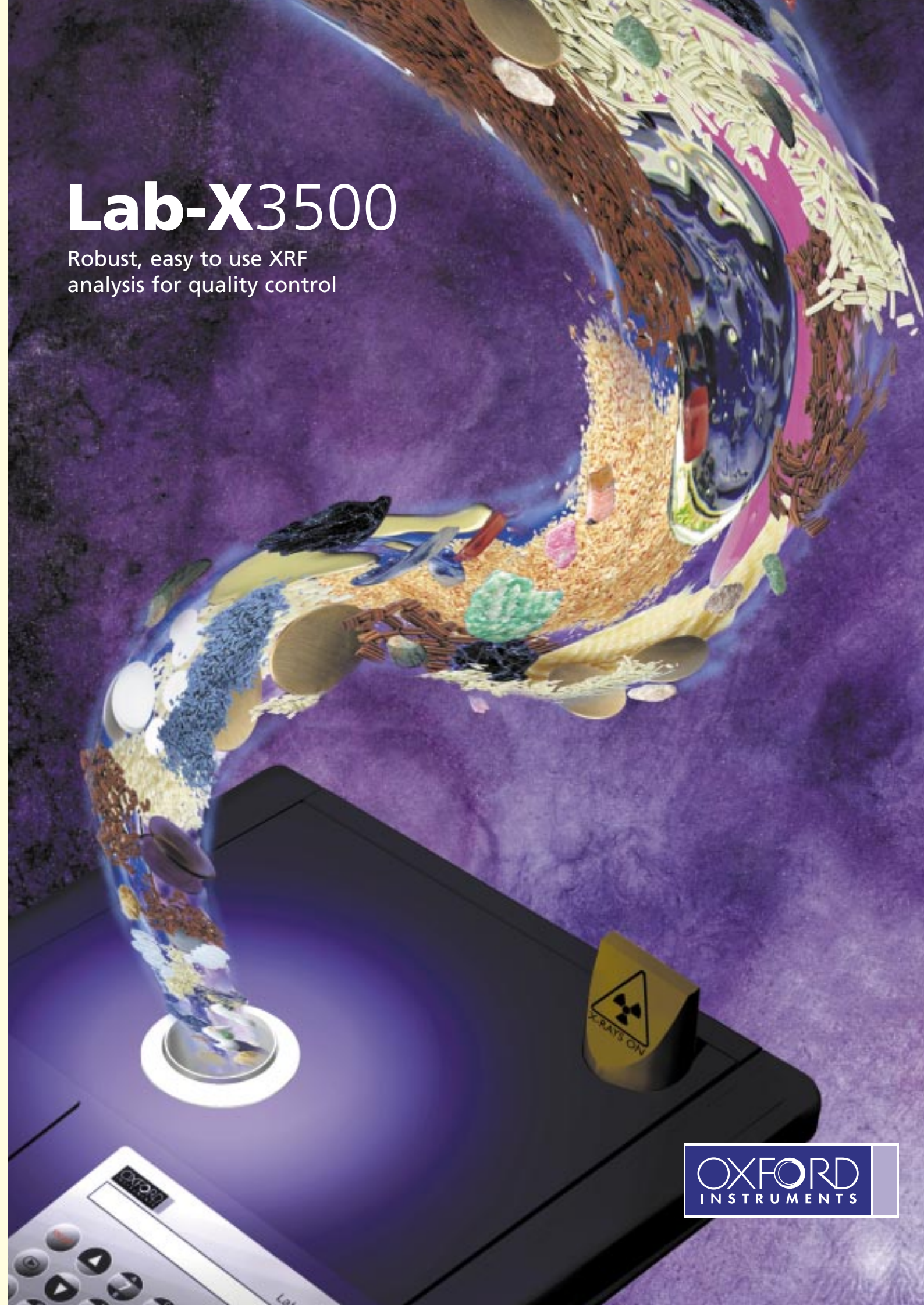
USA
Concord MA
Tel: +1 978 369 9933
Toll Free: +1 800 447 4717
Fax: +1 978 369 6616
Email: info@ma.oxinst.com

www.oxford-instruments.com



Lab-X3500

Robust, easy to use XRF analysis for quality control



XRF Analysis made easy

Lab-X3500 – designed to perform under the most demanding conditions in the Laboratory, At-Line, or On-Site. Simple operation, easy to use, fast results.

Put the inherent stability and reliability of the **Lab-X3500** to work in your quality control area.

Clear, rapid results

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

Little or no sample preparation

- No precise weighing or volumetric analysis
- Liquids and fine powders often measured "as received"
- Custom designed sample holders offer rapid analysis of:
 - Grease - Films - Coatings
 - Pastes - Solids
- Wide-range, multi-element capability
- Low limits of detection
- Automatic gain stabilisation for optimum instrument stability

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

Optional PC software offers greater flexibility

- Storage of results
- Graphical display of Quality Control check-sample results
- Full spectra display and calibration downloaded and stored

Lab-X3500 - Attractive, Compact and Affordable

