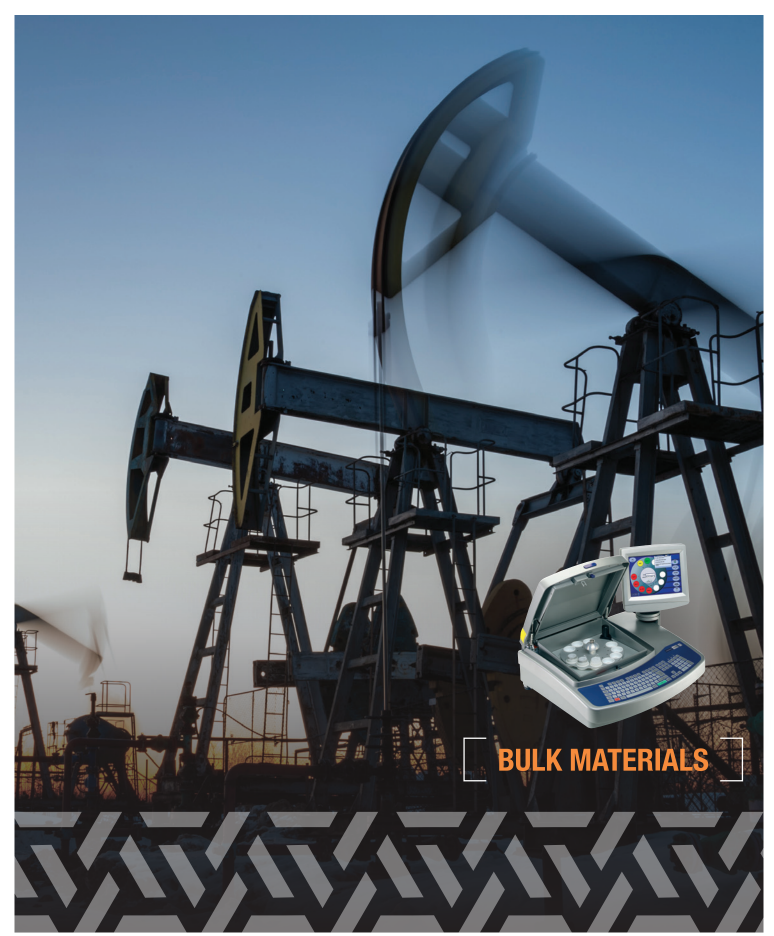




Quality control made easy with XRF

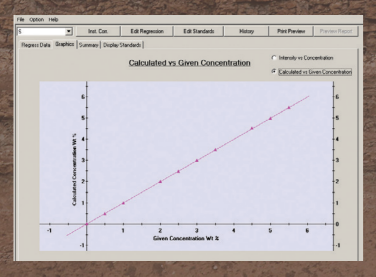


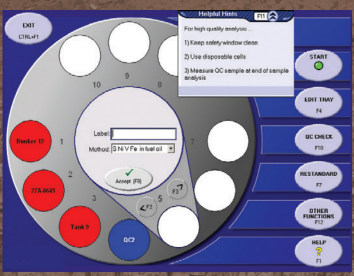
# Performance and flexibility

For reliable quality control at the push of a button, The X-Supreme8000 is the ultimate benchtop XRF analyser for materials such as petrochemicals, polymers, minerals and general chemicals in production environments and laboratories. Getting consistent, accurate analysis from production control instruments helps any process run more efficiently.



The X-Supreme8000 makes it easy to get reliable, repeatable results by combining application-optimised hardware with software that is simple but powerful. To take a measurement, the operator simply prepares the sample, loads it into the auto sampler and presses the start key. Results are displayed on-screen, including pass/fail messages and instructions on how to handle a sample that is out of specification. For added flexibility the X-Supreme8000 allows advanced users to easily develop custom calibrations by following the step-by-step method creation guide.







### Our Service

Our global network of service hubs offers a full range of technical support to keep you up and running.

- Telephone help-desks

  For a fast response to your problem.
- Online diagnostics
  In-depth support over the internet.
- Preventive maintenance
  Ensures your analyser produces the right result year after year.
- Training
  Understand your analyser and its features.
- **Extended warranties**Avoid unplanned costs.
- | Consumables and accessories
  From sample preparation to calibration standards.
- **Repairs**Fast and efficient turnaround.

#### IN THE LAB AND THE FIELD

Contact one of our experts today at **contact@hitachi-hightech-as.com** to arrange a demo.

To find out more about our XRF solutions, visit www.hitachi-hightech.com/hha



## Other products

We have been providing industrial analysis products for the materials analysis for over 40 years.

Benchtop XRF: the Lab-X is an ideal complement or alternative to the X-Supreme8000 for dedicated applications.

### **@ Hitachi High-Tech Analytical Science**

This publication is the copyright of Hitachi High-Tech Analytical Science Ltd 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. Hitachi High-Tech Analytical Science Ltd's 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.

Hitachi High-Tech Analytical Science Ltd acknowledges all trademarks and registrations.

© Hitachi High-Tech Analytical Science, 2017. All rights reserved.

Part number: 6300000128



