

FM EXPERT

HITACHI

Inspire the Next

Best in class performance for metals analysis



PROCESS / QUALITY CONTROL

Low level nitrogen analysis

Seamless quality control is essential throughout the metals industry, from tramp element analysis of scrap metals to incoming materials inspection, melt process control and goods issue.

The FM EXPERT is the next level optical emission spectrometer, combining superior analytical performance with a compact size. Its large wavelength range is ideal for the analysis of all relevant elements in metals quality assurance and production process control. The FM EXPERT also allows for the analysis of nitrogen at low levels thanks to its compact CCD optics system.

The FM EXPERT combines our patented smart optics with an improved plasma view, guaranteeing excellent analytical performance with low detection limits over the entire wavelength range. The argon purged optics reduce maintenance intervals and the costs of ownership.

Unique in its class, the FM EXPERT's sealed argon system for optimised optical plasma view and the concentric electrode shielding argon flow ensure reliable nitrogen analysis down to a detection limit of just 30 ppm.



Importance of nitrogen analysis

High nitrogen content in steel may result in

- | Inconsistent mechanical properties
- | Embrittlement of heat affected zone of welded steels
- | Poor cold formability
- | Strain aging
- | Formation of pin holes during casting



A worker wearing a cap, sunglasses, and a dark jacket is operating a spark stand in a factory. Molten metal is being poured from a ladle into a tray. The background shows industrial equipment and a bright light source.

Highlights and applications

Matching simplicity of use with high performance, the intuitive user interface and numerous features of the FM EXPERT make analysis work easy. Just place the sample on the spark stand, start the measurement and read the results.

- | Unrivalled price-performance ratio.
- | Analysis of nitrogen at low levels.
- | Maximum running time, minimum downtime.
- | Excellent long-term stability, precision and accuracy.
- | Low cost of ownership with optimised power and argon consumption.
- | Comprehensive metals database included, for fast and easy grade identification.
- | Optional floor stand model.

A unique spark stand, accessible from three sides, makes the FM EXPERT ideal for samples with complex and irregular shapes and sizes.

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.

| Consumables and accessories

From electrodes to spare part kits.

| Recertification and maintenance

Ensures your analyser produces the right result year after year.

| Training

Understand your analyser and its features.

| Extended warranties

Avoid unplanned costs.

| Repairs

Fast and efficient turnaround.

MORE INFORMATION

To find out more about our spark spectrometers visit: www.hitachi-hightech.com/hha

Grade database included

The largest metals database on the market for fast and easy grade identification is already installed on the FM EXPERT. The Hitachi GRADE Database offers more than 15 million records for over 350,000 materials from 74 countries and standards. You can update your instrument's grade database with a few clicks – no time consuming research in norms and grade catalogues.

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, 2023.
All rights reserved.

Part number: 10017356

 Science for a better tomorrow