

OXFORD INSTRUMENTS describes its Foundry-Master Xline as "a reliable entry-level laboratory spectrometer for the qualitative and quantitative element analysis of metal samples."

With outstanding repeatability, reproducibility, and reliability, SPECTROMAXx is perhaps the industry's best-selling arc/spark optical emission spectrometry (OES) analyzer.

Used Spectrometers for metal analysis of non-ferrous and ferrous alloys in die casting & foundry applications, aluminum, magnesium, zinc, copper alloys, iron

The Metavision range of OES offers a complete solution for steel testing, including top-end models for primary OES spectrometer solutions in large plants and more cost-effective units for ...

Founded in 1917, by Everett and Milton Carpenter, the brothers were able to use their unique foundry experiences to solve the problem of the day: a reliable sand source.

Engineered for high performance and reliability, the new FOUNDRY-MASTER PRO, with its innovative optical system and extended wavelength range, assures precise identification and trace analysis of ...

Engineered for value, ease of use, and backed by application-driven support. The FOUNDRY-MASTER Smart 2 delivers lab-grade precision for ferrous and non-ferrous metal analysis ...

Find your foundry spectrometer easily amongst the 8 products from the leading brands (Hitachi, SPECTRO, Belec, ...) on DirectIndustry, the industry specialist for your professional purchases.

High-precision spectrometer for foundries offering fast and accurate metal composition analysis. Ideal for cast iron, steel, and alloy quality control.

Fully-automatic solution for the challenges in quality inspection of foundries. Small footprint system for improved laboratory performance and maximum cost-effectiveness. The FoundryLab is the fully ...

Web: <https://www.tlaetsoglobal.co.za>