

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

A Spectromaxx Solid Metal Spectrometer provides in-house control of our molten foundry metal. The unit is equipped to analyse most commercially available metals including copper, iron, nickel, cobalt ...

Oxford Instruments Foundry-Master Xpert OES (Optical Emission Spectrometer) Calibrated and in full-time use in an ISO 17025 laboratory until late 2025.

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.

Our range of samplers for steel has been adapted to foundry requirements. Most common is the SaF sampler (sampler for foundries), showing a perfect structure for the analyzing spectrometer. As ...

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

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.

The FoundryLab is the fully-automatic solution for the challenges in quality assessment of foundries. The cost-effective system has a small footprint, significantly increases laboratory throughput and relieves ...

It is a microprocessor based carbon silicon analyzer series designed for molten cast iron analysis. It is specially engineered to suit the foundry environment.

The FOUNDRY-MASTER Smart 2 delivers lab-grade precision for ferrous and non-ferrous metal analysis in a compact, durable format without the complexity or cost of high-end systems.



Canadian Foundry Spectrometer

Web: <https://prospettivacasa.eu>

