

Recommended Swedish Foundry Spectrometer



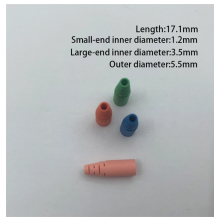
Overview

Most common is the SaF sampler (sampler for foundries), showing a perfect structure for the analyzing spectrometer. As standard, SaF's diameter is 35 mm, thickness on choice (4, 6, 8, 10 and 12 mm). Especially for the pouring line, the SaF-DO gives extra good filling at low superheats. 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. Built for real-world QA/QC, melt monitoring, and material verification, it combines advanced technology with intuitive. Spectrometers are used to evaluate metals to determine the chemical composition with high accuracy. These ation is already preinstalled. The GRADE Database offers more than 10 million records for over 320,000 materials f om 69 countries and standards. Our range of samplers for. Small footprint system for improved laboratory performance and maximum cost-effectiveness The FoundryLab is the fully-automatic solution for the challenges in quality assessment of foundries.

Recommended Swedish Foundry Spectrometer



The FOUNDRY-MASTER Smart and the FOUNDRY-MASTER ive, reliable metals analyser. These spectrometers offer high analytical performance despite their extremely compact size at an ...



Building on this foundation, the FOUNDRY-MASTER Smart 2 introduces a series of targeted upgrades that improve analytical performance, enhance stability, and reduce long-term maintenance - all ...



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



All components of the FoundryLab are perfectly matched and guarantee highest quality standards both in sample preparation and analysis. The HTS 3000 cup grinding machine by HERZOG excels by ...



SPECTRO provides a range of metal analyzers, offering tailored solutions for secondary producers and foundries to ensure accurate and efficient metal analysis.



Most common is the SaF sampler (sampler for foundries), showing a perfect structure for the analyzing spectrometer. As standard, SaF's diameter is 35 mm, thickness on choice (4, 6, 8, 10 and 12 mm).



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.



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.



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.

Contact Us

For more information, pricing, or custom data center solutions, please contact us:

Website: <https://yoahorroenergia.es>

Email: hello@yoahorroenergia.es

Phone: +233 54 318 7269

Address: Plot 28, Spintex Road, Accra, Greater Accra, Ghana

This document is for informational purposes only. Specifications subject to change without notice.

