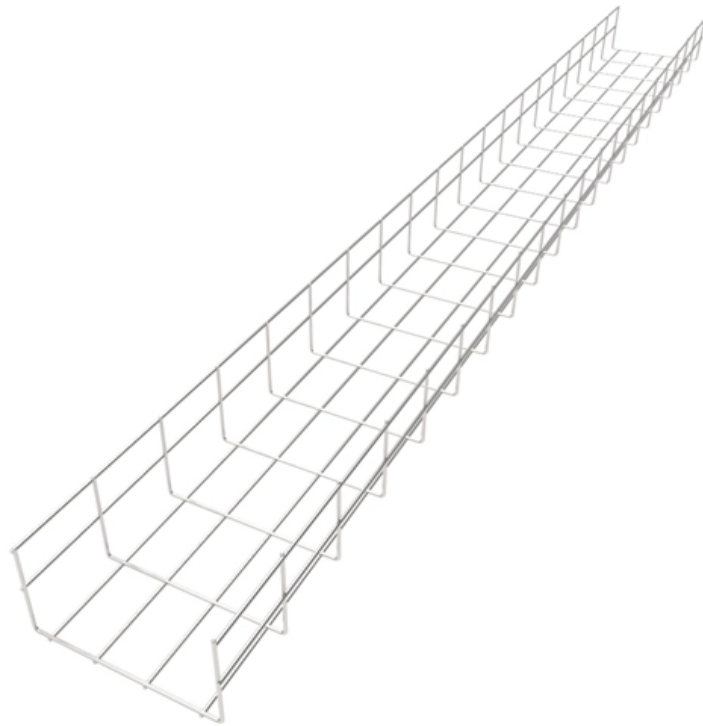


Swiss Casting Spectrometer





Swiss Casting Spectrometer

Spectrometers for Steel Testing in Steel Industry Plants



Enhance steel testing with OES Spectrometer. It ensures precise analysis of carbon, nitrogen, oxygen & fine wire, foil, thin analysis in steel plants,

Case Study: Quality assurance for chill casting with the optical

Read the full case study to learn more about the use of the spark spectrometer FOUNDRY-MASTER Smart for chill casting.

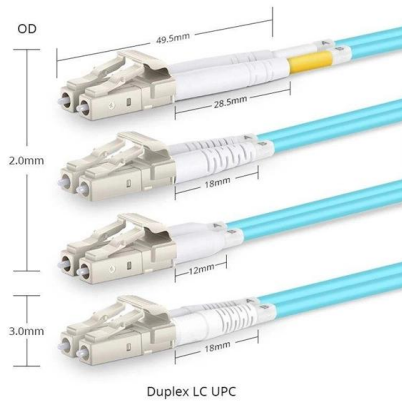


Materials Analysis | Kalkanci Die Casting and Moulding

We provide the Materials Analysis process for our Aluminium Die Casting Mould production using devices from brands such as Spectromax, Zwick Nikon, Affri and

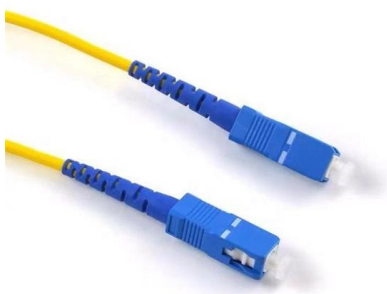
Chemical Analysis of Castings , Alloy Testing UK

Chemical analysis of castings and alloys using optical emission spectrometry, ensuring accurate material composition and consistent quality.



Swiss Jewelry Casting Services , Lost Wax, Bespoke & Wholesale

Discover Swiss Made jewelry casting with Leopard Jewelry Atelier. We offer custom lost wax casting, gold, silver, and platinum jewelry manufacturing, from design to delivery. Serving designers, brands,



Besser Casting Services: Material Analysis

Besser Casting uses SPECTRO, a worldwide top 3 German brand spectrometer to measure the chemical composition of investment casting products. Spectrometer is an inspection



Investment Casting Precision Castings and Rapid

All casting relevant processes are performed in-house. This includes a non-destructive test lab (NDT) for X-Ray and Penetrant inspection, a destructive test



Spin Coater

Featuring an all-new enhanced touchscreen interface, intelligent process control, and an extended warranty, the Laurell 750 Series spin coater delivers performance,



Spectroswiss

The company was formed in 2014 as a spin-out from the Biomolecular Mass Spectrometry Laboratory at Ecole Polytechnique Fédérale de Lausanne in Switzerland. The company's headquarters are located

Top 76 Casting Companies in Switzerland (2026) , ensun

Christenguss AG is a prominent Swiss manufacturer in the casting industry, specializing in advanced technologies like 3D printing and digitalization. Their modern sand casting foundry offers a wide



Cast Iron Analysis , Optical Emission Spectrometry

Approximately 20,000 foundries worldwide produce cast iron. The exact chemical composition of the alloy being manufactured needs to be checked throughout the



Carbon Steel Casting: Benefits, Quality, and Key Applications

Discover high-quality Italian Spectrometers by Lantian Precision Casting Co., Ltd. Ideal for precise analysis in various industries. Explore our advanced solutions!

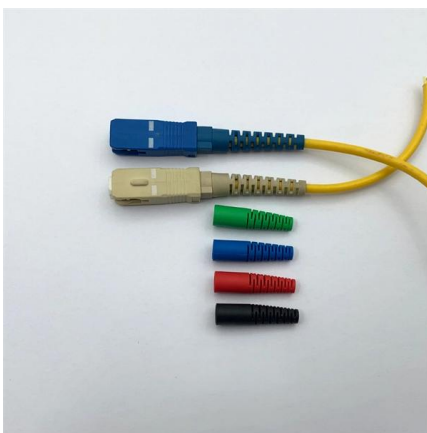
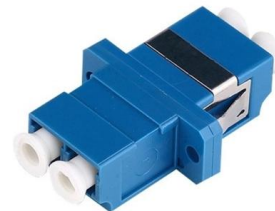


Investment Casting Quality Control , Spectrometer

This Spectromaxx spectrometer is an effective tool designed for precise and rigorous quality control testing services on each and every precision investment cast

SPECTROMAXx_LMX10_FoundryBrochure dd

Iron, nonferrous, and processing or casting operations alike require productivity, traceability, and profitability at every step. One analytical instrument delivers all that for foundries worldwide.



Spectrochemical Analysis

9/7/21, 12:15 AM Spectrochemical Analysis , Metal Casting Resources QUOTE CASTING SERVICES Spectrometers for Elemental Testing and Analysis

Spectrometer + CMM: How We Achieve 99.98% Dimensional



For German automotive and Swiss medical device clients demanding $\pm 0.05\text{mm}$ precision, traditional inspection methods fail. Our NADCAP-accredited foundry's dual-technology QC system



Spectrometer for Casting

Find spectrometer for casting at competitive prices. Precision metal analysis tools for aluminum, steel, and more. Shop our collection of high-quality spectrometers.



IS 15338 (2003): Spectrometric Analysis of Cast Iron by Direct

In this standard the condensed spark method is specified for determination of alloying elements in cast iron with the help of direct reading optical emission spectrometer having automatic print out



Spectroswiss

Spectroswiss is a Swiss technology company developing and producing hardware components and software for Fourier transform mass spectrometry. The company was formed in 2014 as a

3 D DLS Spectrometer



The 3D DLS Spectrometer from LS Instruments allows all standard applications of Static and Dynamic Light Scattering measurements (q range 0.0025 nm⁻¹ to



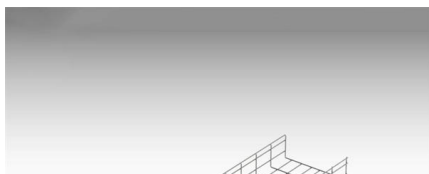
Chemical Composition of the Castings Determined by Spark Spectrometer

Download scientific diagram , Chemical Composition of the Castings Determined by Spark Spectrometer; for a More Accurate Measure- ment the Carbon Content Was Determined Via



Routine spectrographic analysis of cast iron

For routine chemical analysis of the minor metallic constituents and silicon in cast iron, spark testing on chill-cast samples has been found sufficient. The conditions for routine work are described in detail,



Grid Cable for marine and offshore applications

Analysis of Cast Iron Using the SPECTROMAXx Metal

The SPECTROMAXx enables the accurate analysis of cast iron. The instrument takes advantage of modern CMOS/CCD technology combined with the latest



Mass Spectrometry

The QE Pro is the scientific-grade spectrometer with high sensitivity and low stray light performance that make it ideal for a wide range of low light level applications



Contact Us

For datasheets, pricing, or custom high-speed optical interconnect solutions, please visit:
<https://www.syropy.com.pl>