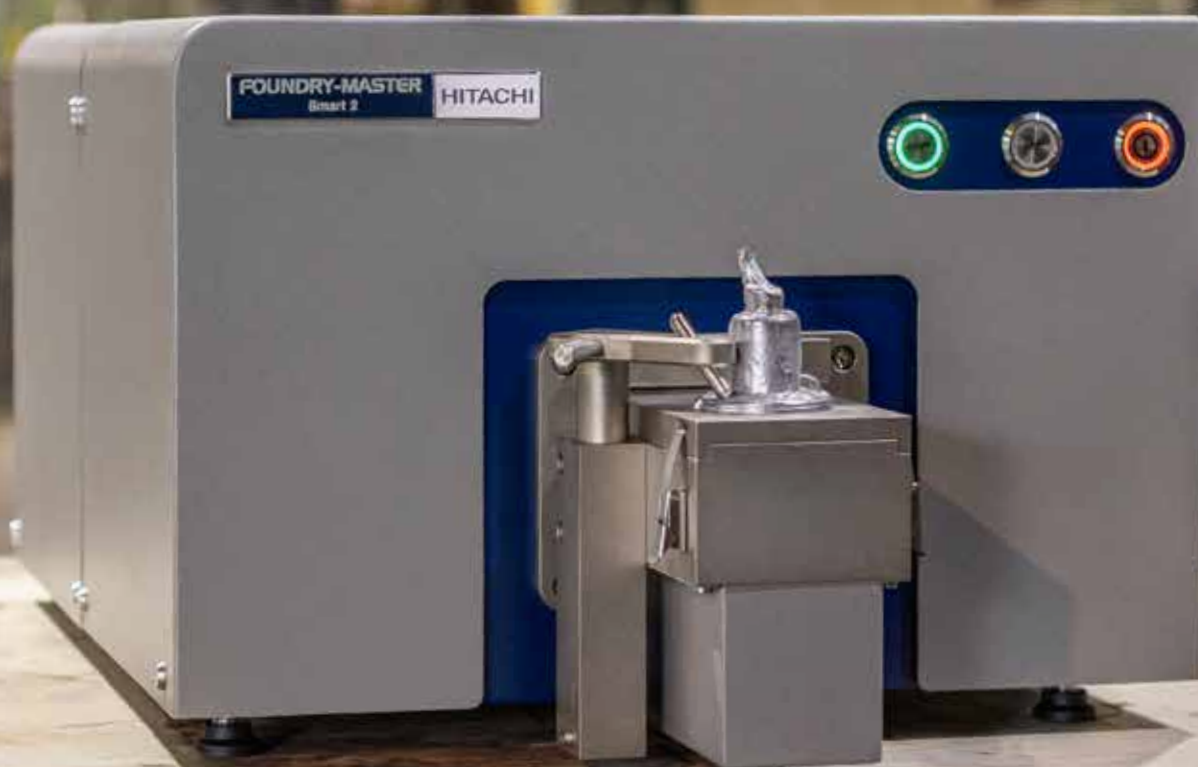


# FOUNDRY-MASTER Smart 2

Precision made practical.



Our range of optical emissions spectrometers for QA/AC and process control

# HITACHI

**Engineered for value, ease of use, and backed by application-driven support**



The FOUNDRY-MASTER Smart 2 delivers lab-grade precision in a compact, durable format built for the realities of industrial QA/QC. At its core is Hitachi High-Tech's precision engine: a pairing of CMOS sensor and ultra-stable spark source that ensures consistent, repeatable results for critical elements like carbon and nitrogen.

An optimized readout design minimizes electromagnetic interference, while the rugged housing stands up to harsh environments and

reduces downtime. Whether verifying incoming materials or controlling melt quality, this instrument keeps your workflows moving with confidence. Ideal for non-ferrous foundries, electronics, die casting, and light alloy manufacturing.

With thousands of units installed globally, Hitachi's stationary OES systems have a well-established presence in demanding industrial environments. This model builds on that foundation with targeted improvements in performance and usability.

# Why choose FOUNDRY-MASTER Smart 2?

**1. Engineered for everyday QA/QC**

Built to meet the practical demands of non-ferrous foundries and metals inspection workflows.

**2. Compact, robust, and ready to work**

Small footprint and durable housing make it ideal for busy labs and production environments.

**3. Consistent results, minimal effort**

Delivers repeatable accuracy with low maintenance and minimal recalibration.

**4. Smart software. Smarter grade ID**

SpArcfire's intuitive interface paired with the world's largest metals database makes grade matching fast, easy, and accurate.

**5. Exceptional price-performance ratio**

Advanced analytical capabilities and long-term reliability at a competitive cost.

**6. Application-focused support**

Backed by expert guidance and tailored calibrations to help you meet specs with confidence.





## Technical specifications

### FOUNDRY-MASTER Smart 2

Purpose	Cost-efficient, reliable analyzer for metal production
Applications	<ul style="list-style-type: none"><li>- Metals and alloys: Fe, Al, Cu, Ni, Ti</li><li>- Includes cast iron, bronze, brass, Cu-Ni, Hastelloy, Inconel, monel</li><li>- Also Mg, Co, Sn, Zn (incl. Galvalume),Sn (incl. Solders), Pb and more</li></ul>
Matrices/Elements	Extendable
GRADE Database	Included
Wavelength Range	172-420 nm
Optic Coverage	Up to 671 nm (for Cu, Na, Li)
Height x Width x Depth	280 x 415 x 665 mm



Software innovation to support quality control

The FOUNDRY-MASTER Smart 2 comes with software that makes analysis faster, more accurate and easier to interpret. This offers analysis that helps with process control, and data management functionality allows full traceability of results and helps when it comes to audit time.



#### SpArcfire

The modern operating software for the FOUNDRY-MASTER Smart 2 with a state-of-the-art user interface is designed to meet the requirements of metallurgical experts but is intuitive enough to be operated by inexperienced users.



#### GRADE Database

The largest metals database on the market for fast and easy grade identification is pre-installed on the FOUNDRY-MASTER Smart 2. The Hitachi GRADE Database offers more than 15 million records across 420,000+ materials and 82 standards and countries. You can update your instrument's grade database with a few clicks – no time-consuming research in norms and grade catalogues.



#### ExTOPE Connect

ExTOPE Connect is an advanced data management and storage service that allows you to store your results safely, share data instantly and access data in real time from any computer. It includes unlimited free and secure data storage and you can manage a fleet of instruments across several sites from one centralized location.

# Hitachi OES: Confidence in every spark.

**Engineered for precision.  
Trusted in production.**

From melt control to final inspection, Hitachi's stationary and mobile optical emission spectrometers deliver fast, repeatable metals analysis across the full spectrum of QA/QC workflows – backed by decades of experience and expert support tailored to your application.



**OE Series** – High-performance analysis for demanding applications

**FOUNDRY-MASTER Smart 2** – Compact, cost-effective solution for everyday QA/QC



**PMI-MASTER Smart+** – Portable lab for high-precision PMI and sorting

**PMI-MASTER Pro 2** – Rugged, mobile solution for on-the-go metals verification



# Our services

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 analyzer produces the right result year after year.

## Training

Understand your analyzer and its features.

## Extended warranties

Avoid unplanned costs.

## Repairs

Fast and efficient turnaround.



## Other Products

We've been providing industrial analysis products for the manufacturing industry for 60 years.

### Handheld XRF

for fast, reliable, non-destructive identification and analysis of alloys.

### Handheld LIBS

latest technology for 1-second alloy identification with no X-rays.

## More information

To find out more about the FOUNDRY-MASTER range of analysers, visit:  
[www.hitachi-hightech.com/hha](http://www.hitachi-hightech.com/hha)

This publication is the copyright of Hitachi High-Tech Analysis Corporation 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 Analysis Corporation'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 Analysis Corporation acknowledges all trademarks and registrations.

© Hitachi High-Tech Analysis Corporation, 2025 All rights reserved.

Part number: 10017315  
January 2026

# HITACHI