



Complete metals analysis – a portable laboratory.



When you need to reliably analyze steels, stainless and other alloying materials like aluminum, nickel and copper in a safety critical environment, you need a trusted analyzer that rapidly delivers ultimate analytical performance you can trust first time.

Spark optical emission spectrometers excel at providing full chemistry of critical alloy elements at low detection limits that handheld X-ray and LIBS analyzers can't: carbon, phosphorus, sulfur, boron, arsenic and tin in low alloy and stainless steels, and nitrogen in duplex steels. That's why spark OES is the most trusted and widely used method for creation and verification of MTR's (mill testing reports) in the world.

Hitachi High-Tech's PMI-MASTER Smart OES analyzer, which is made in Germany, is light weight and compact, making it ultra-portable so you can easily take it where you need it; whether at height, in a ditch, material inspection areas outside and inside, or in a laboratory.

Our optical emission spectrometers meet the world's most stringent PMI metallurgical alloy chemistry testing requirements including API 5L, ASME section IX B& PV, ISO 17025 and A2LA standards.





# Why choose a PMI-MASTER Smart?

#### **RESULTS YOU CAN TRUST**

Reliable low levels of detection not just for carbon but also phosphorus, sulfur, boron, arsenic and tin in low alloy stainless steel and nitrogen in duplex steels. Stable measuring results even with temperature changes outside.

#### HOT SAMPLE MEASUREMENTS

Measure elements, including carbon and silicon, reliably from hot surfaces up to 300°C.

#### LOW OPERATING COSTS

Minimized argon consumption thanks to concentric electrode shielding argon flow technology that reduces air gaps and optimizes the gas flow.

#### **BUILT TO LAST**

Optimized for use in tough environments with robust and dust-proof touch screen. Temperature monitoring ensures protection against overheating.

#### **EASY OPERATION**

Simply hold the probe to the sample, push the trigger and read the result. The alloy grade and full chemical composition appear within in seconds, indicating where concentration limits are exceeded or material is outside of specification.

#### DATA MANAGEMENT

Easy to use and customized report generator. You can share results to remote devices and export results into other software.

#### LONG BATTERY LIFE

Use either with an external power supply or with a rechargeable battery, which provides 300 measurements in spark mode and 200 in arc mode before needing to be recharge.

#### FREE FROM REGULATORY CONSTRAINTS

#### GRADE DATABASE INCLUDED

The largest available metals database for fast and easy grade identification is preinstalled, providing more than 12 million records for over 340,000 materials from 69 countries and standards.

## Major Applications



**OIL AND GAS - UPSTREAM** 

Material verification both on and offshore.



#### **OIL AND GAS - MIDSTREAM**

Pipeline safety asset verification with reliable, fast and full chemistry measurements.



#### **OIL AND GAS - DOWNSTREAM**

Complete PMI for components before, during and after use, including welds.



#### **POWER GENERATION**

Complete PMI for components that meets ASME Section IX B&PV code standards and flow accelerated corrosion (FAC) analysis.



#### **OTHER PLANTS**

Verifying materials for weldability, providing a library of carbon equivalent and other formulas.

### A choice of probes

Simply hold the probe to the sample, push the trigger and read the result. The alloy grade and the full chemical composition appear within a few seconds on the integrated touch screen. Tailored to your specific application, different operation modes offer complete analysis, grade identification or sorting of metals. The PMI-MASTER Smart identifies the metal grade automatically and indicates where concentration limits are exceeded.

#### **UVTOUCH - MOST POPULAR CHOICE**

Choose for low detection level of carbon, phosphorous, sulfur, boron, arsenic and tin in low alloy and stainless steels. It also offers L grade separation and nitrogen in duplex steels.

The probe includes a screen for easy viewing of analysis results and control of main spectrometer functions. Extended wave length range of probe's optic – 165 to 210 nm.

### SPARK

Choose for reliable spark analysis of standard elements including carbon.

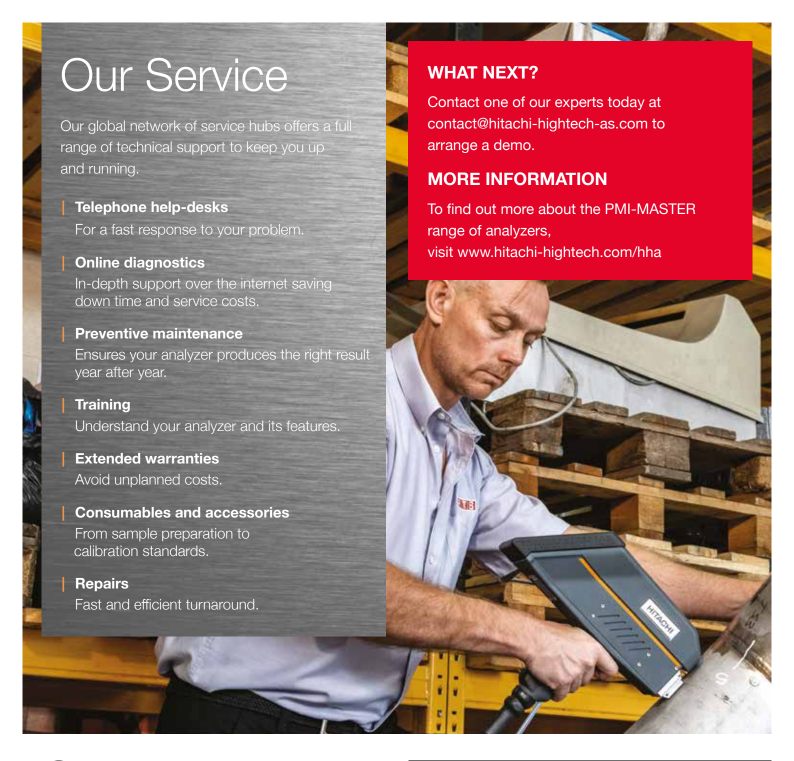
Various sample adapters available to measure e.g. small samples and wires.

#### **ARC**

Choose for sorting of metals with arc in air atmosphere, especially tubes, wires and small parts.

No argon needed and results in seconds.





### Other products

We've been providing industrial analysis products for safety inspection and quality control for over 45 years.

- Handheld LIBS: latest technology for 1-second alloy identification with no X-rays.
- **Handheld XRF:** for fast, reliable, non-destructive identification and analysis of alloys.
- **Benchtop XRF:** fast and easy quality control of fuels and oils.

#### 

This publication is the copyright of Hitachi High-Tech Analytical Science Ltd 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 Analytical Science Ltd'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 Analytical Science Ltd acknowledges all trademarks and registrations.

© Hitachi High-Tech Analytical Science, 2020. All rights reserved.





