SPECTROCHECK
Stationary Metal Analyzer

Adapted to the requirements of the electronics industry with rock-solid reliability and quality
The SPECTROCHECK stationary metal analyzer is specifically designed to meet the performance requirements of the electronics industry. This high-quality, compact, affordable instrument is ideal for routine analysis of elemental content in Sn-based metals.

Companies using SPECTROCHECK can assure their customers that their Sn bath material have been reliably tested to meet the related specifications for content and quality.

**EXPERIENCE AND QUALITY**

SPECTROCHECK is designed and built in Germany by experienced, talented engineers to the highest standards of quality, reliability, and performance. It’s offered by the region’s acknowledged spectrometry leader via an extensive support structure with a large installed base. Results: worry-free analysis, ultra-reliable results, and long-term availability.

**SIMPLICITY AND EASE OF USE**

All the instrument’s features, from its new spark stand to its modular, plug-in functionality and uncomplicated software interface, are thoughtfully engineered for maximum usability. So SPECTROCHECK is simple to operate and easy to maintain — even for operators without specialized knowledge. For instance, via step-by-step instructions and a commissioning video guide.

**HIGH VALUE AND LOW COST**

There’s never been a metal analyzer that offers so much performance at so little cost. SPECTROCHECK comes with an affordable initial purchase price. And its low cost of ownership continues with features such as plug-in functionality, so users pay only for what they need, or iCAL logic, which eliminates constant expensive recalibrations. No wonder SPECTROCHECK offers the best price/performance ratio on the market.
INNOVATIVE OPTICS

No compromises here: SPECTROCHECK takes a breakthrough, clean-slate approach, with new patent-pending optical technology. This combines a compact multiplex optics polychromator with selected wavelength image feedback technology (SWIFT). The optical chamber is isolated and temperature-maintained for measurement stability, and argon-purged for light transmission.

All this helps deliver precise performance across the entire application-relevant spectral range. SPECTROCHECK is optimized for the determination of the elements critical for Sn-based solder process control. It minimizes spectral interferences, maintains high stability — and enables better separation of neighboring spectra in line-rich analyses.

Simplified Software

A brand-new interface presents a clear, user-friendly screen that runs icon-based, menu-free operational routines. SPECTROCHECK is easy to learn.

In addition, a unique new plug-in approach lets users customize the functionality they want. They can purchase separate software modules for control-standard or type-standard samples, grade identification, and so on. They simply add additional modules as their needs evolve. Plug-ins maximize affordability: customers pay only for the configuration(s) they choose. Above all, plug-ins create an interface that’s much easier to use.

This new, radically simple SPECTROCHECK software eliminates days of complicated training. Users get fast, easy startup and intuitive operation.
Process control applications must rely on constantly available analysis so they can maintain the fastest possible pace of productivity. To ensure that SPECTROCHECK analyzers are always ready when needed, SPECTRO offers the AMECARE Performance Services program.

This program fields more than 200 service engineers in 50 countries. Each delivers high-value, customized assistance to help sustain optimum performance and the longest possible life for each SPECTROCHECK instrument. Available AMECARE support includes protective maintenance programs, applications solutions, expert consultation, and targeted training.

The high-performance yet affordable SPECTROCHECK takes its place among today’s most comprehensive suite of advanced elemental analyzers. For unsurpassed metal measurement, it joins SPECTRO’s flagship SPECTROLAB, a market leader for ultra-precise analysis, as well as the best-selling SPECTROMAXx stationary metal analyzer and the mobile SPECTROTEST arc spark instrument.

Whatever the product, SPECTRO’s more than 30 years of experience in elemental analysis — along with its unparalleled record of technical innovation and excellence — ensures the best results in the business.