

SPECTRO **xSORT** XHH04

Handheld ED-XRF Spectrometer



Reliable analysis of metals
and alloys on the spot

SPECTRO **xSORT**

The innovative onsite metal testing analyzer

SPECTRO Analytical Instruments is an acknowledged leader in benchtop spectrographic analysis for laboratories worldwide, with decades of expertise in technologies including *energy dispersive X-ray fluorescence (ED-XRF)*. The latest SPECTRO xSORT models channel that deep understanding, combined with a long history of advanced metals measurement, into an overall new handheld XRF analyzer. It's packed with a host of new features and designs to maximize user speed, ease, and convenience — along with advanced analytical performance.

This innovative analyzer quickly handles just about every onsite metal testing need imaginable, from the scrapyard or factory to the foundry floor. Powerful, flexible SPECTRO xSORT provides outstanding coverage across the spectrum for all common types of metals and alloys — including 46 elements in 16 metal matrices. All without requiring operator decisions.

And if an uncommon element or application is not factory-installed, SPECTRO xSORT provides experienced users with a smart on-site calibration option on the PC.



THE SPECTRO xSORT HANDHELD X-RAY FLUORESCENCE (XRF) SPECTROMETER

furnishes high-throughput, highly reliable elemental testing and spectrochemical analysis of countless metals and their alloys in widely varying conditions.

FAST

Entry-level SPECTRO xSORT Alloy delivers metal grade identification in a few seconds. The even more powerful standard SPECTRO xSORT analyzes most alloys in only 2 seconds! Even alloys with light elements (aluminum, magnesium, silicon, phosphorus, sulfur, etc.) can be identified in 7 seconds. So, plant personnel or contractors can complete hundreds of inspections per shift — boosting productivity and profitability.

EASY

Reduced in size compared to previous models and well balanced, SPECTRO xSORT is optimized for day-long, fatigue-less, one-handed operation. The ergonomic design includes a light-squeeze trigger; a 5" big, easy-reading, wide-angle, high-definition display; extra physical buttons ideal for gloved hands — and a smaller probe head for access to tight spots. Results: effortless operation with all-day comfort.

FLEXIBLE

Factory methods offer maximum analytical flexibility, and the SPECTRO xSORT offers 2 standard spot sizes (3 mm and 5 mm). Users get ultra-wide coverage of elements and alloys, plus sample sizes. And operators don't have to switch methods between samples.

SPECTRO **xSORT** advantages everywhere you go

Optional overview camera — capture images or barcodes / QR codes

Optional GPS for location & documentation

Optional target video camera — test spot images

SPECTRO xSORT

grab one and go



Docking Station and Sample Chamber

An optional docking station enables fast, easy instrument insertion for stationary operation when small parts need to be tested. Another smaller option is the attachable sample chamber – to be used on the go as a mini-lab. Besides a PC or notebook, operators can use an Android phone or tablet, to control the unit — wirelessly or via USB.

SPECTRO xSORT

With its top-of-the-line SDD, the SPECTRO xSORT provides reliable, high-productivity measurement and analysis. Get metal grade analysis in 2 seconds for most alloys, or only 7 seconds for light elements. It's the handheld analyzer of choice for scrap metals sorting, positive material identification (PMI), and more!

SPECTRO xSORT Alloy

The entry-level SPECTRO xSORT Alloy utilizing a Silicon PIN (Si-PIN) detector delivers grade identification in seconds, without extensive analysis. It is ideal for applications such as testing incoming materials where “light” elements are not required by the customer.

Excellent Support

AMECARE Performance Services maximize uptime for products and services from SPECTRO Analytical and associated companies. The program is staffed by hundreds of experienced service engineers in 50 countries. They provide high-value, customized support for optimum performance plus the longest possible equipment life. Ask about proactive performance maintenance, performance upgrades, applications solutions, consultation, targeted training, and ongoing support.



Complete Line

The innovative handheld solution, SPECTRO xSORT joins SPECTRO's stationary flagship SPECTROLAB S, a market leader for ultra-precise analysis; SPECTRO's best-selling SPECTROMAXx benchtop metal analyzer; and the powerful, portable SPECTROPORT and mobile SPECTROTEST metal analyzers. Whatever the product, SPECTRO's 40-plus years of experience in elemental analysis — along with its unparalleled technical innovation and excellence — ensure the best results in the business.

www.spectro.com

GERMANY

SPECTRO Analytical Instruments GmbH
Boschstrasse 10
D-47533 Kleve
Tel. +49.2821.892.0
spectro.sales@ametek.com



U.S.A.

SPECTRO Analytical Instruments Inc.
50 Fordham Rd
Wilmington 01887, MA
Tel. +1 800 548 5809
+1 201 642 3000
spectro-usa.sales@ametek.com

CHINA

AMETEK Commercial
Enterprise (Shanghai) CO., LTD.
Part A1, A4 2nd Floor Building No. 1 Plot Section
No. 526 Fute 3rd Road East; Pilot Free Trade Zone
200131 Shanghai
Tel. +86.400.022.7699
spectro-china.sales@ametek.com

Subsidiaries:

► **FRANCE:** Tel. +33.1.3068.8970, spectro-france.sales@ametek.com ► **GREAT BRITAIN:** Tel. +44.1162.462.950, spectro-uk.sales@ametek.com
► **INDIA:** Tel. +91.22.6196.8200, sales.spectroindia@ametek.com ► **ITALY:** Tel. +39.02.94693.1, spectro-italy.sales@ametek.com
► **JAPAN:** Tel. +81.3.6809.2405, spectro-japan.info@ametek.co.jp ► **SOUTH AFRICA:** Tel. +27.11.979.4241, spectro-za.sales@ametek.com

SPECTRO operates worldwide and is present in more than 50 countries. For SPECTRO near you, please visit www.spectro.com/worldwide
© 2024 AMETEK Inc., all rights reserved, subject to technical modifications • C-24, Rev. 0 • 80902236 • Photos: SPECTRO, Adobe Stock
Registered trademarks of SPECTRO Analytical Instruments GmbH • SPECTRO: USA (3,645,267); EU (005673694); "SPECTRO": EU (009693763)
xSORT: USA (IR 3,767,555); Japan, China (IR 978 588); EU (007058456)