# Spectro xSORT AlloyPlus Specs Provided by www.AAATesters.com





# Reliable on-site identification, analysis, and screening for every budget

## SPECTRO xSORT

The SPECTRO xSORT family of handheld XRF spectrometers supplies elemental testing and spectrochemical analysis of myriad materials in widely varying conditions. These energy dispersive X-ray fluorescence devices are recognized for ruggedness and reliability on the job. They offer metals or nonmetals identification in seconds, with innovative technologies and designs that provide repeatable, laboratory-quality results. Simple, user-friendly displays and efficient ergonomics make these instruments extremely easy to use. At a range of affordable prices, SPECTRO xSORT spectrometers are leaders in their class for a broad spectrum of applications.









## AFFORDABLE METALS IDENTIFICATION

This entry-level model employs an innovative silicon PIN (Si-PIN) detector. Get grade identification of metals in seconds without extensive analysis. With the xSORT family's reliability and ease of use (including an ultra-simple pass/fail sorting mode), SPECTRO xSORT Alloy is ideal for the quick incoming inspection of materials — and more!



# SPECTRO xSORT AlloyPlus ADVANCED METALS ANALYSIS

With its top-of-the-line silicon drift detector (SDD), this model provides reliable, high-productivity measurement and analysis. Get metal grade analysis in only 2 seconds for most alloys. For alloys containing difficult light elements such as aluminum, magnesium, silicon, phosphorus, and sulfur, metal grade identification now takes only 7 seconds. It's ideal for scrap metals sorting, positive material identification (PMI), and more!



#### FAST ELEMENT SCREENING

Our largest silicon drift detector (SDD) helps provide reliable measurement and analysis of nonmetallic materials — with an outstanding level of performance. Get high-productivity spot checks in a few seconds, or hold on the sample longer for laboratory-quality ppm results. Ideal for environmental and RoHS compliance screening, as well as for geological exploration and more!



#### SPECTRO xSORT

term reliability is evident in every facet

of their design. Example: its shutter and

allow SPECTRO xSORT to continuously

correct for drift — eliminating the need for tedious annual recalibration!

unique iCAL standardization system

### advantages across the entire handheld family





consultation, and targeted training.

program fields more than 200 service engineers in more than 50 countries.

The high-value, customized services they deliver help ensure optimum perfor-

mance and the longest possible equipment life. Available AMECARE support

includes protective maintenance programs, applications solutions, expert





#### SPECTRO **xSORT**: THE FULL FAMILY

	SPECTRO xSORT Alloy	SPECTRO xSORT AlloyPlus	SPECTRO xSORT NonAlloy
	Si-PIN detector	Silicon drift detector (SDD)	Large area silicon drift detector (SDD)
	Miniaturized X-ray tube 50 kV with Rh anode	Miniaturized X-ray tube 50 kV with Rh anode	Miniaturized X-ray tube 50 kV with Rh anode or W anode
	First information about alloy measured after seconds	First analysis result about alloy measured after 2 s	Testing the RoHS/WEEE compliance of plastics (optional)
	Identification of metal alloys	Analysis and identification of metal alloys	Environmental screening of soils and sediments (optional)
	Analysis of precious metals (platinum group metals applications)	Analysis of metal alloys incl. elements Mg, Al, Si, P, and S	Environmental screening of waste and waste oil (optional)
		Analysis of precious metals (platinum group metals applications)	Analysis of ores, concentrates, and tailings (optional)
Features	WLAN	WLAN	WLAN
	USB (host/client)	USB (host/client)	USB (host/client)
	Bluetooth	Bluetooth	Bluetooth
Options	GPS package	GPS package	GPS package
	Video imaging (camera)	Video imaging (camera)	Video imaging (camera)
	Adapter for small alloy samples	Adapter for small alloy samples	Docking station for small samples/ non-alloys



It delivers all the speed and power of xSORT Alloy Plus for metals (including light elements) identification and analysis. xSORT Combi then adds xSORT NonAlloy's capabilities for measurement and analysis of nonmetallic materials, in applications such as environmental screening.

### COMPREHENSIVE LINES OF ANALYSIS FROM SPECTRO

SPECTRO xSORT spectrometers take their place among today's most complete suite of advanced elemental analyzers. These include OES instruments such as the powerful mobile SPECTROTEST and stationary SPECTROMAXX and SPECTROLAB models; the top-of-the-line XRF analyzer SPECTRO XEPOS; plus SPECTRO ARCOS, SPECTROBLUE, and SPECTRO GENESIS ICP-OES spectrometers. Whatever the instrument, SPECTRO experience and innovation ensure the best results in the business.



## www.spectro.com



#### **GERMANY**

SPECTRO Analytical Instruments GmbH

Boschstrasse 10, D-47533 Kleve Tel: +49.2821.892.2102 Fax: +49.2821.892.2202 spectro.sales@ametek.com

#### U.S.A

SPECTRO Analytical Instruments Inc. 91 McKee Drive Mahwah, NJ 07430 Tel: +1.800.548.5809

+1.201.642.3000 Fax: +1.201.642.3091

spectro-usa.sales@ametek.com



#### **CHINA**

AMETEK Commercial
Enterprise (Shanghai) CO., LTD.
Part A, 1st Floor, No.460 North Fute Road
Waigaoqiao Free Trade Zone
200131 Shanghai
Tel.: +86.21.586.851.11

Fax: +86.21.586.609.69

spectro-china.sales@ametek.com

Subsidiaries: ►HONG KONG: Tel. +852.2976.9162, Fax +852.2976.9132, spectro-ap.sales@ametek.com, ►FRANCE: Tel +33.1.3068.8970, Fax +33.1.3068.8999, spectro-france.sales@ametek.com, ►GREAT BRITAIN: Tel +44.1162.462.950, Fax +44.1162.740.160, spectro-uk.sales@ametek.com, ►INDIA: Tel +91.22.6196 8200, Fax +91.22.2836 3613, sales.spectroindia@ametek.com, ►ITALY: Tel +39.02.94693.1, Fax +39.02.94693.650, spectro-italy.sales@ametek.com, ►JAPAN: Tel +81.3.6809.2405, Fax +81.3.6809.2410, spectro-japan.info@ametek.co.jp, ►SOUTH AFRICA: Tel +27.11.979.4241, Fax +27.11.979.3564, spectro-za.sales@ametek.com, ►SWEDEN: Tel +46.8.5190.6031, Fax+46.8.5190.6034, spectro-nordic.info@ametek.com.

SPECTRO operates worldwide and is present in more than 50 countries. For SPECTRO near you, please visit www.spectro.com/worldwide

© AMETEK Inc., 2016, all rights reserved, subject to technical modifications • 80902729 • D-16, Rev. 1 • Photos: SPECTRO, thinkstock, and Getty • Registered trademarks of SPECTRO Analytical Instruments GmbH • SPECTRO: USA (3,645,267); EU (005673694); "SPECTRO": EU (009693763); iCAL: USA (3,189,726), EU (003131919); xSORT: USA (IR 3,767,555); Japan, China (IR 978 588); EU (007058456).