



### Mobile Metal Analyzer

# SPECTROTEST

The verification or identification of metal, based on defined chemical composition specifications (grades), has established itself as a standard process in the repertoire of quality control measures at innumerable companies in the metal producing, processing and recycling industries. The use of an onsite metal analyzer is a highly reliable method to prevent grade mix-ups of incoming materials on the production floor, at the shipping dock or when sorting metals for value optimized recycling. The SPECTROTEST is ideal for these applications. It flaunts its superior performance especially

when exact analyses are required, when materials are difficult to identify or when there is a large number of samples to be tested.





#### HIGH PERFORMANCE ANALYSIS

The SPECTROTEST is even able to identify low alloy steel with the carbon content during the rapid arc excitation mode. In spark mode, the analysis of carbon, phosphorous and sulfur belong to the possible applications in addition to the identification of duplex steels using the nitrogen content.

## BUILT FOR HARSH ENVIRONMENTS, DELIVERS INDUSTRY LEADING RESULTS WITH POINT-AND-SHOOT EASE

The complex instrument design offers many ergonomic advantages for safe and fatigue-free onsite operation. The rugged trolley is a stable platform for SPECTROTEST and allows easy movement along uneven terrain. SPECTROTEST comes with a 4 m (13 ft.), or optional 8 m (26 ft.), quick change sample probe – for a wider area of operation, without the need to move the spectrometer. The light, thin probe is quickly converted between arc excitation and spark excitation (under a protective argon atmosphere). A probe with an integrated UV optic is available for certain applications; it can also be utilized with arc excitation.

#### INDUSTRY UNIQUE STANDARDIZATION 2.0

The proven iCAL (Intelligent Calibration Logic) logic system monitors the correct state of the measuring system independently from external influences. And now iCAL 2.0 helps maintain the same standardization regardless of most temperature shifts!

#### **RESULTS WHERE YOU NEED THEM**

An app enables display of the measuring screen on a PC monitor, tablet or smartphone. Measurement results can be simultaneously observed in the laboratory and on-site.

### The SPECTROTEST at a Glance



This optional database comes equipped with prepackaged libraries, and can easily accommodate new alloys or materials with the Grade Library Builder, allowing the identification of virtually any common commercial metal alloy.



Freely accessible argon bottle for rapid replacement

UV test probe

(arc/spark operation)



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Guided Tours

#### **SPECTRO Software**

The SPECTROTEST software aligns itself automatically with the operator's selected metal testing task, displaying all relevant data on one screen along with the corresponding functions. The automatic program finder (APF) and the optional APF+ ensure that the optimal test method is automatically selected to achieve the best results. Stored results can easily be processed with the Result Manager.

### SPECTROTEST





#### TYPICAL RESULTS OBTAINED WITH SPECTROTEST (SPARK MODE)

Type 316 stainless steels are widely used in the construction of petrochemical plants. All 316 steel grades contain chromium; however, their mechanical strength and durability also depend on their carbon content. Type 316 stainless steel contains up to 0.07% carbon, whereas 316L contains a maximum of only 0.03%. This small absolute difference is enough to give the alloys clearly different intergranular corrosion behavior. Welded seams formed with low-carbon 316L are more durable than welds with the higher-carbon alloy. SPECTROTEST can easily analyze such low levels of carbon.

AISI 316L				
	Measurement time: 10 seconds			
Element	Certified Value [%]	Average Value [%]	2 * SD [%]	
С	0.019	0.022	0.001	
Si	0.44	0.46	0.004	
Mn	1.21	1.18	0.012	
Р	0.026	0.023	0.003	
S	0.020	0.023	0.003	
Cr	17.36	17.05	0.047	
Mo	2.11	2.04	0.001	
Ni	11.86	12.09	0.082	
V	0.05	0.06	0.001	
Cu	0.09	0.11	0.004	

Nitrogen is more difficult to analyze. Austenitic (duplex) steels contain nitrogen, usually ranging from 0.10% to 0.22%. Nitrogen stabilizes the austenitic structure without decreasing durability. In high-alloy, chemically resistant steels, it also increases resistance to corrosion, especially pitting corrosion. For example, the X2CrNiMoN 22-5-3 (1.4462) grade has found wide acceptance. SPECTROTEST is able to meet the challenge: It can conduct on-site identification of austenitic (duplex) steels alloyed with nitrogen.

Duplex Alloy 1.4462 (X2CrNiMoN 22-5-3)				
	Measurement time: 10 seconds			
Element	Certified Value [%]	Average Value [%]	2 * SD [%]	
N	0.103	0.139	0.019	
С	0.013	0.019	0.001	
Si	0.47	0.55	0.011	
Mn	1.74	1.62	0.016	
Р	0.023	0.014	0.004	
S	0.002	< 0.002		
Cr	22.41	21.64	0.046	
Mo	2.89	2.64	0.020	
Ni	6.01	5.88	0.076	
V	0.15	0.12	0.001	

### SEE THE LEADING LINE OF METALS ANALYZERS

SPECTROTEST represents the flagship of the mobile product line of SPECTRO's comprehensive suite of metals analysis instruments. This product line also includes the smaller lightweight SPECTROPORT OES analyzer and the SPECTRO xSORT XRF handheld.

These are backed up by a trio of advanced stationary metal spectrometers: our flagship SPECTROLAB; powerful SPECTROMAXx; and affordable, entry-level SPECTROCHECK analyzers. Whatever your choice, you can rely on quality analyzers from SPECTRO: the recognized global leader in metals analysis.

#### SPECTROTEST: SERVICE AND SUPPORT

So that SPECTROTEST instruments continue to meet and exceed customer availability goals, SPECTRO offers AMECARE Performance Services. The program fields more than 200 service engineers in more than 50 countries. The high-value, customized services they deliver help ensure optimum performance and the longest possible equipment life. Available AMECARE support includes protective maintenance programs, applications solutions, expert consultation, and targeted training.



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