

Application note #3: Coating thickness measurements Zn on Steel

Background

Coating, or plating, is the deposition of a metal on an object's surface (usually also made of metal) to give this object specific properties: coatings can be decorative, prevent corrosion, improve solderability, increase hardness, reduce friction and wear, and more.

To ensure that the thickness of the coating applied is sufficient to give parts and components the desired properties, without wasting material by applying too thick a layer, plating companies need to control their process and the final products. The requirement for a rapid, simple analysis (carried out by non-laboratory staff) on site makes field-portable energy-dispersive X-ray fluorescence (EDXRF) spectrometry the ideal analytical technique.



Instrumentation

The requirement for a rapid, simple analysis (carried out by non-laboratory staff) on site makes field-portable energy-dispersive X-ray fluorescence (EDXRF) spectrometry the ideal analytical technique for process control. XRF is a widely used analytical technique for the determination of layer thickness. It provides reliable and rapid analysis (results are available in seconds).

Sample preparation and measurements

There is no sample preparation required. The user simply places the nose of the analyser on the part to be measured, and presses the trigger to start the analysis. Initial results are displayed on the analyser's large (4.3") integrated touchscreen within seconds. A typical analysis time for a layer thickness measurement is 10-20 seconds (depending on the type of coating and substrate).



Performance and results

A simple empirical calibration was created for each application shown below, by measuring 6-8 samples with known coating thickness and 1 pure sample made of the coating material to establish the relationship between coating thickness and X-ray signal. Each sample was measured for 20 seconds.

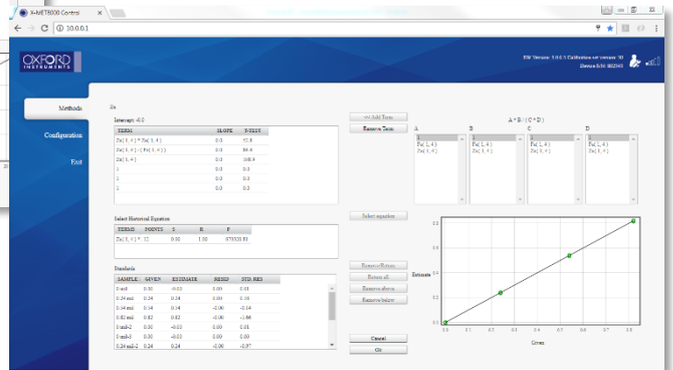
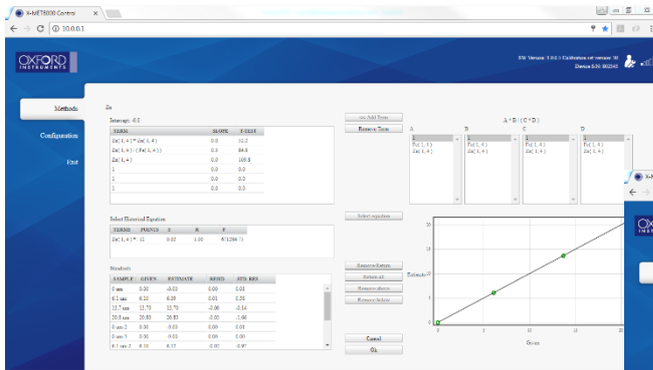
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Customised calibration package

It is also possible to develop a customised calibration for the X-MET, like a Zn coating on Fe substrate (0-50 µm) customised.

Any other customised calibration can be developed. Please use the link on the website to inform about the possibilities.

<http://www.delooperanalytical.com/en/application-request/>



Automatic coating analyser

It is possible to use the X-MET as an automatic coating analyser. The X-met will be integrated to an production line. The X-API (X-MET Application Programming Interface) provides remote control to the analyser and send over data to a server.

These kind of analysers are always custom made. How to get started:

1. A coating application will be added to the X-MET
2. The requirements for the automatic system need to be defined
3. Developing full solution, including the engineering and software architecture required to integrate the X-MET into the process system

More information: Please contact our sales department for a custom made solution.

sales@delooperanalytical.com



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Summary

Once calibrated, Hitachi High-Tech Analytical Science Instruments' X-MET8000 provides accurate and repeatable layer thickness analysis for a wide variety of applications.

The X-MET's ease of use and ruggedness make it an ideal tool on the shop floor for the incoming inspection of parts or components, as well as for process and quality control.

The versatility of the calibration software also enables the analysis of plating solutions (single and multi-elements), ensuring the rapid monitoring of the plating baths composition. With results being available on the X-MET's large integrated screen in seconds, decisions to accept/reject a part or modify the plating process can be made on the spot, maximising productivity and savings costs.



Contact

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