# XSTRATA 920 

1 micron can be the difference


## Maximum accuracy, minimal waste

When less than a single micron can be the difference between achieving performance targets and product failure, choose the X-Strata920 for precise coatings analysis.

If you work in the electronics or metal finishing industries we have the right solution for your business The X-Strata920 with its choice of configurations can analyse single-layer and multi-layer coatings including alloyed layers.

Our in-house experts test and measure routine and complex coatings structures to ensure you get reliable repeatable results for hundreds of applications including: PCB surface finishes, connector coatings, corrosion resistance, decorative finishes, wear resistance and high temperature resistance.

The X-Stata920 comes with four base configurations so you can handle parts of any shape. The slotted chamber with either a standard or wide fixed base fits small parts as well as long skinny samples. The mini-well chamber gives you the flexibility to measure taller parts. Choose the motorised, programmable stage to automatically measure multiple samples or various locations on a single assembly.

Four base configurations:
Mini-well


Standard base



## Our Service

Our global network of service hubs offers a full range of technical support to keep you up and running.

## Telephone help-desks

For a fast response to your problem.

## Online diagnostics

In-depth support over the internet.

## Preventive maintenance

Ensures your analyser produces the right result year after year.

## Training

Understand your analyser and its features.
Extended warranties
Avoid unplanned costs.
Consumables and accessories
From sample preparation to calibration standards.

## Repairs

Fast and efficient turnaround.

## Other products

We have been providing industrial analysis products for the coatings market for over 45 years.

Micro spot XRF: for precise analysis of the smallest samples and features.

Handheld XRF: for portable coatings analysis of parts too large or heavy to fit in a benchtop system.

Electromagnetic gauges: for rapid thickness measurement of PCB copper, paint, anodising, electroplating and galvanising.

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