



The **innovative measuring cell** and our **powerful Win-FTM® software** guarantee **highest measuring performance** and more **security**.



With **continuous measurement results**, you will save time in the **efficient control** of your plating line.



With an outstanding **lifetime of up to 1 year***, the measuring cell proves to be particularly durable and low-maintenance.

*In a test setup under controlled laboratory conditions with a typical zinc-nickel solution, a lifetime of the measuring cell of over one year was achieved. The lifetime can vary and is individually dependent on the frequency of the rinsing and cleaning cycles, the composition of the coating baths and their temperatures, and the ambient conditions.

You can find us in:
AMERICA | EUROPE | AFRICA | MIDDLE EAST | ASIA & PACIFIC



- Subsidiaries
- Authorized distributors

Made in Germany! Our measuring devices and software as well as all accessories are developed, produced, and continuously optimized in-house – always with the goal to make our customer's world measurably easier.



Our experienced staff will be happy to advise you on site and in your national language.

Please find your personal contact at www.helmut-fischer.com



Discover Helmut Fischer Global on social media!

03/24

Global Sales, Application and Service

FISCHERSCOPE® XAN®
LIQUID ANALYZER

THE SOLUTION FOR YOUR SOLUTIONS.



UNMATCHED PRECISION AND EFFICIENCY

Fully automatic analysis of the metal concentration in electroplating baths.

Automatically improve your bath analysis.

No more time-consuming measurements!

Now the solution analysis of your electroplating baths is more precise, faster, more economical, and almost maintenance-free.

Rely on exact, temperature-independent measured values and adapt your bath control to the results without loss of time.

Find out more about the **FISCHERSCOPE® XAN® LIQUID ANALYZER!**



FISCHERSCOPE® XAN® LIQUID ANALYZER

That's how you achieve efficient coating today!

Market-leading precision.

Combination of measuring cell and software ensures the best measuring performance and significantly more safety

Maximum lifetime.

Innovative design and durable materials enable a lifetime of the measuring cell up to 1 year*

Intelligent self-monitoring.

Fully automatic, preventive purging, monitoring and calibration processes ensure maximum uptime

One instrument for everything.

Measure all metallic solutions such as zinc, nickel, zinc/nickel, gold, chromium, palladium or rhodium

Safety in real-time.

Benefit from live measurement results and quick and easy documentation of these

Up to 4 channels.

No matter if 1-channel measurements or up to 4 baths in a row: Separate supply lines to the measuring cell prevent mutual contamination

No time-consuming spot checks and information gaps.

Stay continuously in the picture about your electroplating process

