



The **innovative measuring cell**, merged with the **powerful WinFTM® software** guarantees **highest measuring performance** and more **security**.



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



The **service life** has been tested to **≥ 1 year***, thanks to an innovative design, robust material selection and automatic rinsing processes.

You can find us in:

AFRICA | ASIA | AUSTRALIA | EUROPE | NORTH AMERICA | SOUTH AMERICA



- Subsidiary
- Authorized Distributor

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

Please find your personal contact at:

www.helmut-fischer.com

Always there for you:

sales@helmut-fischer.com

**FISCHERSCOPE® XAN®
LIQUID ANALYZER:**

**THE SOLUTION FOR
YOUR SOLUTIONS.**



09/23

Global Sales, Application and Service

*Depending, among other things, on rinsing and cleaning cycles as well as composition of the 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 Liquid Analyzer here:

www.helmut-fischer.com/liquid-analyzer



FISCHERSCOPE® XAN® LIQUID ANALYZER: THAT'S HOW YOU ACHIEVE EFFICIENT COATING TODAY!

Market-leading precision.

The combination of measuring cell and software ensures the best measuring performance and significantly more safety.

Maximum service life.

The low-maintenance measuring cell does not need to be replaced and convinces with an availability of ≥ 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.

Also benefit from fast and easy documentation of real-time measurements.

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 contamination.

No time-consuming spot checks and information gaps.

Stay continuously in the picture about your electroplating process.

