FISCHERSCOPE® X-RAY XAN® 215

Cost-effective entry-level X-Ray Fluorescence Measuring Instrument for fast and non-destructive Analysis and Coating Thickness Measurement of Gold and Silver Alloys





FISCHERSCOPE® X-RAY XAN® 215

Description

The FISCHERSCOPE X-RAY XAN 215 is the cost-effective entry-level X-ray fluorescence measuring instrument for non-destructive analysis of jewelry, coins and precious metals

It is particularly suited for the analysis of precious metals and their alloys in composition and coating thickness. Up to 24 elements in the range of Chlorine (17) to Uranium (92) can be determined simultaneously.

Typical fields of application are the analysis of:

- Jewelry, precious metals and dental alloys
- Yellow and white gold
- Platinum and silver
- Rhodium
- Alloys and coatings
- Multi layer coatings

Outstanding accuracy and long-term stability are characteristics of all FISCHERSCOPE X-RAY systems. The necessity of recalibration is dramatically reduced, saving time and effort.

The modern silicon PIN detector achieves high accuracy and good detection sensitivity.

The fundamental parameter method by FISCHER allows for the analysis of solid and liquid specimens as well as coating systems without calibration.

Design

The XAN 215 is designed as a user-friendly bench-top instrument.

Specimen positioning is quick and easy. The X-ray source and semiconductor detector assembly is located in the instrument's lower chamber, so that the measuring direction is from underneath the sample, which is supported by a transparent window.

The integrated video-microscope with zoom and crosshairs simplifies sample placement and allows precise measuring spot adjustment.

The entire operation and evaluation of measurements as well as the clear presentation of measurement data is performed on a PC, using the powerful and user-friendly $WinFTM^{\textcircled{\tiny 8}}$ software.

The FISCHERSCOPE X-RAY XAN 215 fulfills DIN ISO 3497 and ASTM B 568. It is a fully protected instrument with type approval according to the German regulations "Deutsche Röntgenverordnung-RöV".

General Specification

Intended use Energy dispersive X-ray measuring instrument (EDXRF) to analyze precious metals and

their alloys in composition and coating thickness.

Element range Chlorine (17) to Uranium (92) – up to 24 elements simultaneously

Repeatability \leq 1 ‰ for gold, measurement time 60 sec Design Bench top unit with upwards opening hood

Measuring direction Bottom up

X-Ray Source

X-ray tube Tungsten tube, thermally stabilized High voltage Three steps: 30 kV, 40 kV, 50 kV

Aperture (Collimator) Ø 1 mm (39 mils), optional Ø 2 mm (79 mils)

Measurement spot Aperture diameter plus 200 µm (8 mils), at measurement distance MD = 0 mm

X-Ray Detection

X-ray detector Silicon PIN detector with peltier cooling

Resolution (fwhm for Mn- K_{α}) $\leq 180 \text{ eV}$

Measuring distance 0 ... 10 mm (0 ... 0.4 in)

Distance compensation with patented DCM method for simplified measurements at varying distances. For particular applications or for higher demands on accuracy an

additional calibration might be necessary.

Sample Alignment

Sample positioning Manually

Video microscope High-resolution CCD color camera for optical monitoring of the measurement location

along the primary beam axis,,

Crosshairs with a calibrated scale (ruler) and spot-indicator,

Adjustable LED illumination

Zoom factor Digital 1x, 2x, 3x, 4x

Sample Stage

Design Fixed sample support

Usable sample placement area $310 \times 320 \text{ mm} (12.2 \times 12.6 \text{ in})$

Max. sample weight 13 kg (29 lb)

Max. sample height 90 mm (3.5 in)

Electrical data

Power supply AC 115 V or AC 230 V $\,$ 50 / 60 Hz

Power consumption max. 120 W, without evaluation PC

Protection class IP40

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External dimensions	Width x depth x height [mm]: $403 \times 588 \times 365$ mm, [in]: $15.9 \times 23.1 \times 14.4$
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Approx. 45 kg (99 lb) Weight

Environmental Conditions

Operating temperature	10 °C – 40 °C / 50 °F – 104 °F
Storage/Transport temperature	0 °C – 50 °C / 32 °F – 122 °F
Admissible air humidity	≤ 95 %, non-condensing

Evaluation unit

Computer	Windows [®] -PC
Software	Standard: Fischer WinFTM [®] BASIC including PDM [®] ,
	Optional: Fischer WinFTM® SUPER

Standards

CE approval	EN 61010
X-Ray standards	DIN ISO 3497 and ASTM B 568

Fully protected instrument with type approval according to the German regulations Approval

"Deutsche Röntgenverordnung-RöV".

Order

FISCHERSCOPE X-RAY XAN 215 605-083

Special XAN product modification and technical consultation on request

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