FISCHERSCOPE[®] X-RAY XDV[®]-µ LEAD FRAME

Specific X-Ray Fluorescence Measuring Instrument with a Polycapillary X-Ray Optics for Measurements of Very Small Structures on Lead Frames





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Description

The FISCHERSCOPE X-RAY XDV-µ LEAD FRAME is a specific x-ray fluorescence measuring instrument with a polycapillary x-ray optics. It has been specially developed for auto-mated measurements and analyses of coating thicknesses and compositions on lead frames. The instrument allows analyses in ambient air or with helium purge.

Typical fields of application:

- Measurements on very small flat components and structures such as conducting paths, contacts or lead frames
- Measurements of typical multi-coating systems on lead frames,
 e.g., AuAg/Pd/Ni/CuFe or Au/Pd/Ni/CuFe in the nanometer range
- Determination of the phosphorous content in NiP coatings
- Measurements of functional coatings in the electronics and semiconductor industries
- Determination of complex multi-coating systems
- Automated measurements, e.g., in quality control

To create ideal excitation conditions for every measurement, the instrument features electrically changeable primary filters. The modern silicon drift detector achieves high accuracy and good detection sensitivity. Due to the innovative polycapillary x-ray optics, the instrument measures using a small measurement spot yet with a very high excitation intensity.

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

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

Design

The FISCHERSCOPE X-RAY XDV-µ LEAD FRAME is designed as a user-friendly benchtop instrument. It is equipped with a high-precision, programmable XY-stage and an electrically driven Z-axis. A gap in the housing allows for measurements on large flat specimens, which do not fit in the measuring chamber, e.g. large printed circuit boards. The sample stage moves into the loading position automatically, when the protective hood is opened.

A laser pointer serves as a positioning aid and supports the quick alignment of the sample to be measured. A high-resolution color video camera simplifies the precise determination of the measuring point.

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[®] software.

The FISCHERSCOPE X-RAY XDV- $\!\mu$ LEAD FRAME fulfills DIN ISO 3497 and ASTM B 568.

General Specification

Intended use	Energy dispersive x-ray fluorescence measuring instrument (EDXRF) to measure thin
	coatings and coating systems on very small flat structures
Element range	Sodium Na (11) to Uranium U (92) – up to 24 elements simultaneously
Design	Bench-top unit with housing with a slot on the side
	X/Y- and Z-axis electrically driven and programmable
	Motor-driven changeable filters
Measuring direction	Top down

X-Ray Source/Detection

X-ray tube	High-power tube with beryllium window
High voltage	Three steps: 10 kV, 20 kV, 50 kV
Primary filter	4x changeable: Ni 10 μm (0.4 mils); free; Al 1000 μm (40 mils); Al 500 μm (20 mils)
X-ray optics	Polycapillary
Measurement spot, fwhm at Mo-K $_{\!\alpha}$	approx. Ø 50 μm (2 mils)
Measuring distance between	
specimen surface to lower edge	
of measuring head	fixed, approx. 1.5 – 2 mm (0.06 – 0.08 in)
X-ray detector	Silicon Drift Detector (SDD), peltier-cooled

Video Microscope

High-resolution CCD colour camera for optical monitoring of the measurement location, manual focusing and auto-focus, crosshairs with a calibrated scale (ruler) and spot-indicator, adjustable LED illumination, Laser pointer (class 1) to support accurate specimen placement Up to 1080x (Optical: 30x, 90x, 270x; Digital: 1x, 2x, 3x, 4x)

Zoom factor

Specimen stage

Design	Fast, programmable XY-stage with pop out function		
Usable sample placement area	Width x depth [mm]: 370 x 320, [in]: 14.6 x 12.6		
Usable maximum travel	X/Y-axis: 250 x 220 mm (9.8 x 8.7 in); Z-axis: 140 mm (5.5 in)		
Max. travel speed X/Y	60 mm/s (2.4 in/s)		
Repeatability precision X/Y	direction-independent: ≤ 5 µm (0.2 mils) max., ≤ 2 µm (0.08 mils) typ.		
Max. sample weight	5 kg (11 lb), with reduced approach travel precision 20 kg (44 lb)		
Max. sample height	135 mm		
Electrical data			
Main voltage, mains frequency	AC 115 V or AC 230 V 50 / 60 Hz		

Main voltage, mains frequency	AC 115 V or AC 230 V	50 / 60 H:
Power consumption	Max. 120 W	
Protection class	IP40	

$\mathsf{FISCHERSCOPE}^{\texttt{R}} \: X\text{-}\mathsf{RAY} \: \mathsf{XDV}^{\texttt{R}}\text{-}\mu \: \mathsf{LEAD} \: \mathsf{FRAME}$

Dimensions

External dimensions	Width x depth x height [mm]: 660 x 835 x 720 mm, [in]: 26 x 33 x 28.3
Weight	Approx. 135 kg (298 lb)
Interior dimensions measurement	
chamber	Width x depth x height [mm]: 580 x 560 x 145, [in]: 22.8 x 22 x 5.7
Environmental conditions	
Operating temperature	10 °C – 40 °C / 50 °F – 104 °F
Storage/Transport temperature	0 °C – 50 °C / 32 °F – 122 °F
Relative humidity	≤ 95 %
Evaluation unit	
Computer	Windows [®] PC with extension cards
Software	Standard: Fischer WinFTM [®] BASIC including PDM [®] Optional: Fischer WinFTM [®] SUPER
Standards	
CE approval	EN 61010, EN 61326
X-Ray standards	DIN ISO 3497 and ASTM B 568
Approval	Individual acceptance inspection as a fully protected instrument according to the German regulations "Deutsche Röntgenverordnung-RöV".
Order	
FISCHERSCOPE X-RAY	
XDV-µ LEAD FRAME	605-697
	Special XDV-µ product modification and technical consultation on request

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