FISCHERSCOPE® X-RAY XDLM®-PCB 200 FISCHERSCOPE® X-RAY XDLM®-PCB 210 FISCHERSCOPE® X-RAY XDLM®-PCB 220

Specific X-Ray Fluorescence Measuring Instruments for Measurements and Analyses of Coating Thicknesses and Compositions on Printed Circuit Boards







FISCHERSCOPE® X-RAY XDLM®-PCB

Description

The FISCHERSCOPE X-RAY XDLM-PCB instruments are specific robust entry-level instruments for measurements and analyses of coating thicknesses and compositions on printed circuit boards.

Typical fields of application:

- Measurements on small components and structures on printed circuit boards in sizes up to 610 x 610 mm (24 x 24 in)
- Measurements of functional coatings in the electronics and semiconductor industries
- XDLM-PCB 210 and 220: Automated measurements, e.g., in quality control
- Determining the composition of electroplating baths

A high count rate is achieved by using a micro-focus X-ray source and a proportional counter tube, which allows for precise measurements. 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 fundamental parameter method by FISCHER allows for the analysis of solid and liquid specimens as well as coating systems without calibration.

For measurements on large printed circuit boards and multi-panels, the XDLM-PCB 200 can be equipped with a sample stage extension to enlarge the usable sample placement area.

The XDLM-PCB 220 features electrically changeable apertures and primary filters to create ideal excitation conditions for every measurement. This makes the instrument extremely versatile.

Design

The FISCHERSCOPE X-RAY XDLM-PCB Series is designed as a user-friendly bench-top instrument. The housing features a slot in the side allowing for the measurement of large pc-boards.

Both instruments feature an easy sample positioning:

- XDLM-PCB 200: The PCB will be roughly positioned with the help of the integrated laser pointer. Then the sample support will be pushed into the instrument similar to a drawer.
- XDLM-PCB 210 and 220: The instrument is equipped with a high-precision, programmable XY-stage with a pop out function. 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 measurement spot.

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 $^{\otimes}$ software.

The X-RAY XDLM-PCB Series fulfills DIN ISO 3497 and ASTM B 568.

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| Intended use | Energy dispersive x-ray fluorescence measuring instrument (EDXRF) to determine thin coatings, small structures and alloys |
|---------------------|---|
| Element range | Chlorine (17) to Uranium U (92) – up to 24 elements simultaneously |
| Design | Bench-top unit with housing with a slot on the side |
| Measuring direction | Top down |

X-Ray Source

| X-Ray Source | |
|-------------------------|---|
| X-ray tube | Micro-focus tungsten tube with beryllium window |
| High voltage | Three steps: 30 kV, 40 kV, 50 kV |
| Apertures (Collimators) | XDLM-PCB 200/210: Ø 0.1 mm (3.9 mils), optional Ø 0.2 mm (7.9 mils), slot 0.3 x 0.05 mm (11.8 x 2 mils) |
| | • XDLM-PCB 220: |
| | Standard (523-440): Ø 0.1 mm (3.9 mils); Ø 0.2 mm (7.9 mils); 0.05 x 0,05 mm |
| | $(2 \times 2 \text{ mils}); 0.2 \times 0.03 \text{ mm} (7.9 \times 1.2 \text{ mils})$ |
| | Optional (523-366): \varnothing 0.1 mm (3.9 mils); \varnothing 0.2 mm (7.9 mils); \varnothing 0.3 mm (11.8 mils); 0.3 x 0.05 mm (11.8 x 2 mils) |
| Primary filter | • XDLM-PCB 200/210: fixed |
| | • XDLM-PCB 220: 3x changeable:. (Standard: Nickel, Aluminum, free) |
| Measurement spot | Depending on the measuring distance and on the aperture, the actual measurement spot size is shown in the video image. |
| | |

spot size is shown in the video image.

Smallest measurement spot: approx. Ø 0.2 mm (7.9 mils)

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.

X-Ray Detection

| X-ray detector | Proportional counter tube |
|----------------|---------------------------|
| | |

Video Microscope

High-resolution CCD color camera for optical monitoring of the measurement location along the primary beam axis, 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

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

| Dimensions | XDLM-PCB 200 | XDLM-PCB 210 |
|--|---|--------------------------------------|
| External dimensions | 610 x 750 x 450 mm | With maximum XY travel range: |
| Width x depth x height | $(24 \times 29.5 \times 17.7 \text{ in})$ | 1000 x 1265 x 470 mm |
| | | (39.4 x 49.8 x 18.5 in) |
| | With extension: | XY table retracted in home position: |
| $1200 \times 1050 \times 450$ mm $(47.2 \times 41.3 \times 17.7 \text{ in})$ | 650 x 810 x 470 mm | |
| | $(47.2 \times 41.3 \times 17.7 \text{ in})$ | (25.6 x 31.9 x 18.5 in) |
| Weight | Approx. 86 kg (190 lb) | |

FISCHERSCOPE® X-RAY XDLM®-PCB

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| Sample Stage | XDLM-PCB 200 | XDLM-PCB 210/220 | |
|---|--|--|--|
| | Fixed sample support with man out function | ual pop Programmable XY-stage with pop ou function | |
| Usable sample placement area Width x depth | 600 x 600 mm (23.6 x 23.6 With extension: 1200 x 900 mm (47.2 x 35. | | |
| Maximum travel XY-axis | | 450 x 300 mm (17.7 x 11.8 in) | |
| Max. travel speed XY | | 60 mm/s (2.4 in/s) | |
| Repeatability precision XY | | \leq 0.01 mm (0.4 mils), unidirectional | |
| Max. sample weight | 5 kg (11 lb) | 5 kg (11 lb) | |
| Max. sample height | | 5 mm | |
| Electrical data | | | |
| Power supply | AC 115 V or AC 230 V 50 / | 60 Hz | |
| Power consumption | Max. 120 W | | |
| Protection class | IP40 | | |
| 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 Optional: Fischer WinFTM [®] PDM [®] , SUPER | | |
| Standards | | | |
| CE approval | EN 61010 | | |
| 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 XDLM-PCB 200 | 605-011 Measuring | cell for solution analysis 605-032 | |
| FISCHERSCOPE X-RAY XDLM-PCB 210 | 605-012 Sample sta XDLM-PCB | ge extension for 200 606-033 | |
| FISCHERSCOPE X-RAY XDLM-PCB 220 | 605-110 | | |
| Special XDLM-PCB product modification | and XDLM-PCB technical consultati | on on request | |

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