Fischer X-Ray Fluorescence (XRF) Precious Metal Analysis





GOLDSCOPE[®] SD 520 / 550 - DPP+

Measure even faster and more precisely The New Digital Pulse Processor (DPP+)





Ready for the future - FISCHERSCOPE® X-RAY

Fischer X-ray Fluorescence (XRF) measuring devices are continuously optimized to achieve higher precision in shorter measurement times. That is why we have developed our new digital pulse processor DPP+ completely in-house. The DPP+ is one of the central elements of an X-ray fluorescence spectrometer which processes high count rates.

Benefits:



Achieve up to 45% reduction in absolute standard deviation with same measuring time

Reduce your measurement time by a factor of 3 with the same absolute standard deviation

Secure your Silicon Drift Detector (SDD) detector with a Grid protection

Features

- Modern Silicon Drift Detector (SDD) for high accuracy and a good detection sensitivity.
- Fitted with the new Digital Pulse Processor (DPP+)
- High-resolution colour video camera for precise determination of the measurement spot.
- Bench-top unit with upward opening hood.
- Detector: new SDD detector with 20 mm² (160 eV)
- Micro-focus tungsten tube with beryllium window

Application

- Jewellery, precious metals and dental alloys
- Precious Metal Analysis eg. Gold, Silver and Platinum group elements such as Iridium, Ruthenium, Osmium, Rhenium.
- Measuring coating thickness on sterling silver, rhodium finishes or gold alloys
- Determination of complex multi layer-coating system







GOLDSCOPE® SD 520 / 550 - DPP+



Start benefitting now

The following devices are equipped with the new digital pulse processor DPP+ as a standard option:

GOLDSCOPE SD® 520 GOLDSCOPE SD® 550



Higher count rates with very good energy resolution: New SDD Detector with DPP+







585 gold (14 carat): Absolute standard deviation (precision) against measurement time

Old DPP

New SDD Detector with DPP+









GOLDSCOPE[°] SD 520 / 550 - DPP+

General Specification		
Intended Use	Energy Dispersive X-Ray Fluorescence measuring instrument (EDXRF) for precious metal, alloy analysis and coating thickness measurement in hallmarking, testing, tunch assaying offices, refineries and gold manufacturing.	
Design	Bench top unit with upwards opening hood	
Measuring Direction	From bottom to top	
X-ray tube	Micro-focus tube with beryllium window	
Measurement spot	Depending on the measuring distance and on the aperture, the actual measurement is shown in video image.	
	GOLDSCOPE [®] SD 520 - DPP+	GOLDSCOPE [®] SD 550 - DPP+
High voltage (three steps [kV])	30, 40, 50	10, 30, 50
Filter	Fixed Al 500	6x changeable: Ni 10, no filter, Al 1000, Al 500, Al 100, Mylar ® 100
Apertures (Collimators) Ø [mm]	Fixed, Standard 1.0 mm Option 0.6 / 2.0 mm	4x changeable: 0.2, 0.6, 1.0, 2.0 mm
Environmental Conditions		
Operating temperature	10 °C – 40 °C	
Storage / Transport temperature Relative humidity	0 °C - 50 °C ≤ 95 %	
X-Ray Detector	Standard (20 mm²)	Optional (50 mm²)
X-ray detector Resolution (fwhm for Mn-K α)	Silicon Drift detector with peltier cooling ≤ 140 eV	Silicon Drift detector with peltier cooling ≤140 eV
Element range	Aluminum Al (13) – Uranium U (92)	
Measuring distance	0 – 25 mm	
	Distance compensation with patented DCM method distances. For particular applications or for higher d might be necessary.	for simplified measurements at varying emands on accuracy an additional calibration
Sample Alignment		
Video microscope	High-resolution CCD colour camera for optical monitoring of the measurement location along the primary beam axis, Crosshair with a calibrated scale (ruler) and spot-indicator, Adjustable LED illumination	
Zoom factor	Digital 1x, 2x, 3x, 4x	
Electrical Data		
Power source Power consumption Protection class	AC 115 V or AC 230 V 50 / 60 Hz max. 120 W, without evaluation PC IP 40	
Target Dimensions		
External dimensions Usable Sample Placement Area Max. sample height [mm/in] Weight approx	403 x 588 x 365 mm (Width x depth x height [mm]) 310 x 320 / 12.2 x 12.6 [mm] 90 [mm] 45 Kg	
Evaluation Unit		
Computer Software Standard	Windows based PC Fischer WinFTM®	
Standards		
X-Ray standards	DIN ISO 3497 and ASTM B 568	
Order		
GOLDSCOPE [®] SD 520 / 550 DPP+ Part No. GOLDSCOPE [®] SD 520 - DPP+ GOLDSCOPE [®] SD 550 - DPP+	IN1003066 IN1003063	
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