FISCHERSCOPE® X-RAY 4000 Series

X-Ray Fluorescence Measuring System for Continuous In-line Measurement and Analysis in Production Processes, on Flat and Stamped Strips, also with Formed and Stamped Contact Areas.





FISCHERSCOPE® X-RAY 4000 Series

Main Features

The instruments of the FISCHERSCOPE X-RAY 4000 series are innovative, energy dispersive x-ray fluorescence measuring systems (EDXRF) for in-line applications in industrial production sites. They are especially designed for continuous non-destructive analysis and measurement of thin layers and layer systems in production lines. Their rugged design specifically meets the tough demands of industrial environments.

Typical fields of application:

- · Strip electroplating, e. g. contacts, stamped components
- · Measurement on hot-galvanized strips
- · Photovoltaic industry
- · Metal coatings on foils and strips
- · Electronics industry, suppliers
- · Process monitoring

As a true in-line measurement system, the FISCHERSCOPE X-RAY 4000 is designed specifically for user-friendliness and minimal setup times. For example, converting from one production line to another is simple due to the easily adjustable conveyor guides. Calibration is automated and therefore quickly carried out.

Performance

The instruments of the FISCHERSCOPE X-RAY 4000 series are available in three versions with different travel path lengths. As an option, the system can also be airconditioned.

The instruments of the X-RAY 4000 series have a highly flexible system architecture. Thus, they can be adapted to a wide variety of applications with the following modifications:

- · X-ray tube with glass window or micro-focus X-ray tube with beryllium window
- Detector: Proportional counter tube, Peltier-cooled silicon PIN diode or silicon drift detector
- X-ray beam orientation: from bottom to top, from top to bottom, or horizontally
- Second measuring head for simultaneous measurement of the front and back of an object

The entire operation, the evaluation of the measurement as well as the clear presentation of the measurement data is done on a PC using the powerful and user-friendly WinFTM[®].

Due to the orientation of the built-in camera's optics along the X-ray beam, which correctly presents the measurement spot's position and size, it is possible to precisely target the relevant measuring points.

Various data interfaces allow for easy integration of all X-RAY 4000 instruments into industrial process control systems.

All X-RAY 4000 measuring systems fulfill DIN ISO 3497 and ASTM B 568.

Camana	0	: f :4:	
General	Speci	ification	1

Intended use	Energy dispersive x-ray fluorescence measuring system (EDXRF) to analyze and measure coatings and layer systems continuously in production processes.			
Element range	Instruments with proportional counter tube: Chlorine (17) to Uranium (92) Instruments with PIN diode or silicon drift detector: Aluminium (13) to Uranium (92)			
Features			()	
Calibration	Fully automated, can be carried out simply and quickly			
Process monitoring	Warning flashlight for control of exceeding and underscoring limits helps to control the manufacturing process			
Remote control	Via programmed tasks or via various data interfaces			
Date Interface	RS232, Command files, OLE automation, TCP/IP, PROFIBUS and PROFINET via OPC			
Maximum width of the sample	950 mm (37 in)			
X-Ray Source				
X-ray tube	Tungsten tube with glass wir	ndow or microfocus tungsten	tube with berylium window	
High voltage	Three steps:			
	Instruments with proportional counter tube: 30 kV, 40 kV, 50 kV			
	Instruments with PIN diode or silicon-drift-detector: 10 kV, 30 kV, 50 kV			
Aperture (Collimator)	2x changeable: Ø 0.3 mm (12 mils) and 4 mm x 0.12 mm (157 mils x 5 mils),			
Primary filter	or 4x changeable according to customers' requirements Instruments with proportional counter tube: fix or 3x changeable			
Filliary line	Instruments with PIN diode or silicon-drift-detector: fix or 6x changeable			
X-Ray Detection			J	
X-ray detector	Proportional counter tube, peltier-cooled Silicon PIN diode or silicon drift detector			
Resolution	Instruments with proportional counter tube: approx. 900 eV			
(fwhm for Mn-Ka)	Instruments with PIN diode: up to ≤ 180 eV			
	Instruments with silicon-drift-detector: up to ≤ 140 eV			
Signal processor	Instruments with proportional counter tube: analog signal processing Instruments with PIN diode or silicon-drift-detector: digital pulse processor			
Distance compensation	± 3 mm (118 mils) for measurements on glass substrates, with specific applications			
	glass substrates up to \pm 5 mm (197 mils)			
Measuring distance	12.5 mm (0.5 in) from the ho	using, other distances on re	quest	
Electrical data				
Power supply	AC 115 V or AC 230 V 50 / 60 Hz			
Power consumption	max. 120 W (without evaluation PC)			
Protection class	IP50	4000	4000	
Dimensions	4100	4200	4300	
Weight	120 kg	140 kg	160 kg	
Dimensions W x D x H	596 x 1615 x 308 mm (23 x 64 x 12 in)	236 x 350 x 370 mm (9 x 14 x 15 in)	569 x 2015 x 308 mm (22 x 79 x 12 in)	
Travel	240 mm (9 in)	620 mm (24 in)	1000 mm (39 in)	
Desitioning converse	< 0.00 mama (0.0 maila)	< 0.00 (0.0il-)	4 0 00 (0 0 !l-)	

≤ 0.02 mm (0.8 mils)

≤ 0.02 mm (0.8 mils)

FISCHERSCOPE® X-RAY 4000 Series

Positioning accuracy

 \leq 0.02 mm (0.8 mils)

Environmental Conditions

FISCHERSCOPE X-RAY 4000

0 °C – 35 °C (32 °F – 95 °F) around the housing		
0 °C – 50 °C (32 °F – 122 °F)		
≤ 90 %, non- condensing		
Windows [®] -PC		
For full strips:		
 Standard: Fischer WinFTM[®] BASIC including PDM[®] 		
Optional: Fischer WinFTM [®] SUPER		
For perforated strips (stamped grids):		
Standard: Fischer WinFTM [®] BASIC		
 Optional: Fischer WinFTM[®] SUPER including PDM[®] 		
EN 61010		
DIN ISO 3497 and ASTM B 568		
Individual approval. The provisions of local law have to be observed.		

FISCHERSCOPE®, WinFTM®, PDM® are registered trademarks of Helmut Fischer GmbH Institut für Elektronik und Messtechnik in Germany and other countries.

Windows® is a registered trademark of Microsoft Corporation in the United States and other countries.

On demand















Helmut Fischer GmbH Institut für Elektronik und Messtechnik, 71069 Sindelfingen, Germany, Tel. +49 70 31 30 30, mail@helmut-fischer.de Fischer Instrumentation (GB) Ltd, Lymington/Hampshire SO41 8JD, England, Tel. +44 15 90 68 41 00, mail@fischergb.co.uk Fischer Technology, Inc., Windsor, CT 06095, USA, Tel. +1 (860) 683 07 81, info@fischer-technology.com

Helmut Fischer AG, CH-6331 Hünenberg, Switzerland, Tel. +41 41 785 08 00, switzerland@helmutfischer.com Fischer Instrumentation Electronique, 78180 Montigny le Bretonneux, France, Tel. +33 1 30 58 00 58, france@helmutfischer.com Helmut Fischer S.R.L., Tecnica di Misura, 20128 Milano, Italy, Tel. +39 0 22 55 26 26, italy@helmutfischer.com Fischer Instruments, S.A., 08018 Barcelona, Spain, Tel. +34 9 33 09 79 16, spain@helmutfischer.com Helmut Fischer Meettechniek B.V., 5627 GB Eindhoven, The Netherlands, Tel. +31 40 248 22 55, netherlands@helmutfischer.com Fischer Instruments K.K., Saitama-ken 340-0012, Japan, Tel. +81 4 89 29 34 55, japan@helmutfischer.com Fischer Instrumentation (Far East) Ltd, Kwai Chung, N.T., Hong Kong, Tel. +852 24 20 11 00, hongkong@helmutfischer.com Fischer Instrumentation (S) Pte Ltd, Singapore 658065, Singapore, Tel. +65 62 76 67 76, singapore@helmutfischer.com Nantong Fischer Instrumentation Ltd, Shanghai 200333, P.R. China, Tel. +86 21 32 51 31 31, china@helmutfischer.com Fischer Measurement Technologies (India) Pvt. Ltd, Pune 411036, India, Tel. +91 20 26 82 20 65, india@helmutfischer.com

www.helmut-fischer.com



