ISOSCOPE[®] MPOR

Pocket Instrument with PC-Interface for Convenient and Fast Coating Thickness Measurement on Virtually all Non-Ferrous Metals





ISOSCOPE[®] MPOR

Description

	The ISOSCOPE measuring instrument measures coating thicknesses easily, quickly, non- destructively and with the precision that is typical for all Fischer instruments.	
Instrument properties	 Ideal for onsite applications due to the compact size, the light weight and the robust and durable instrument design Intuitive operation of the menu navigation and graphic display. The display turns automatically, like a smart phone Second display for reading the measurement results directly on the top side of the instrument, e.g., for measuring overhead Different languages are selectable Manufacturer's certificate, included in the scope of supply 	
Generating measurements	 The specimen's shape and permeability have a comparatively low influence on the measurement results Patented conductivity compensation for measurements on non-magnetic substrate materials Two special measuring modes in accordance with the measurement regulations IMO PSPC (90/10-Rule) and SSPC-PA2 	
Applications	Nonferrous metal substrates (NF)	
Examples	• Paint, varnish or plastic coatings on aluminium, copper or brass	
	 Anodized coatings on aluminium 	
	The instrument is particularly suited for highly precise measurements of thin coatings.	
Evaluation		
Statistics	Display of mean value, standard deviation, MIN, MAX and number of measurements per block	
PC software included in the scope of supply	PC software FISCHER DataCenter with the following functionality: Transferring and archiving measurement data, comprehensive statistical and graphical evaluations, easy creation and printing of inspection reports	
Measuring Modes		
Standard (Std)	Standard measuring mode for simple, universal coating thickness measurements, all meas- urement functions are available.	
IMO PSPC 90/10 (90.10)	90/10 rule stored in the instrument for coating thickness measurements according to the requirements of the "Performance Standard for Protective Coatings" of the International Maritime Organization (IMO PSPC).	
SSPC-PA2 (SSPC)	Coating thickness measurement according to the test specification SSPC-PA2 of the Society for Protective Coatings (SSPC).	

Measurement Functions

General Features

Block size	Adjustable between 2 and 20 single readings per block	
Tolerance limits	Adjustable, depending on the selected measuring mode	
Offset value	In the standard mode, the freely adjustable offset value is deducted automatically from the measured value. Thus, one obtains the thickness of the top coating if for instance the interim coating is known.	
Units of measurement	Selectable µm or mils	
Continuous display mode	Measurement in "continuous display mode" for continuous sampling of the surfaces, e.g., in the manufacture of tanks and containers.	
Normalization	Adaptation to the substrate material and the shape of the specimen.	
Calibration	 Factory calibration Each individual instrument is factory calibrated at several reference points with the greatest care to ensure the highest possible degree of trueness. Corrective calibration (Adjustment) Adaptation to the substrate material and the shape of the specimen and to a thickness value using a calibration foil. Simple Calibration Adaption to the coating and substrate material in one step using a coated reference part with a coating thickness higher than 200 µm (7.87 inches). Nevertheless, this kind of calibration supplies only a lower accuracy as specified in the sections Trueness and Repeatability Precision. 	

Measuring method	Eddy current method (ISO 2360, ASTM D7091, Measurement of non-conductive coating on non-magnetic substrate metals)	
Probe	Probe tip radius: 1.2 mm (46.8 mils); Probe tip material: Ruby	
Data memory	Max. 10,000 individual readings; the contents of the memory is retained even without batteries	
Measuring frequency	More than 70 measurements per minute	
Measurement acquisition	Automatic upon placement of the probe; indication of the measurement with a beep visually with a green lit LED	
Display limit value violation	Acoustically through 2 short beeps and visually with a red lit LED	
Display	 Graphic display with an automatically turning display in order to read the measurement results in many different instrument positions LCD display on the top side of the instrument, e.g., for reading the measurement value for measuring overhead 	
Languages	Many different display languages are selectable: German, English and several other European and Asian languages	
USB port	2.0 compatible, for connecting a PC	
Data transfer	Single readings, mean values, group separator	
Admissible ambient temperature range during operation	0 +40 °C (+32 +104 °F)	

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Weight (incl. batteries)	137 g (4.8 oz)		
Power supply	2 Batteries, LR6, AA, 1.5 V		
Dimensions (W x D x H)	Width: 64 mm (2.5 "); depth: 28 mm (1.1 "); height: 85 mm (3.35 ")		
Measurement Range			
	0 1200 µm (46.8 mils)		
Trueness			
based on factory calibration stand- ards of the Helmut Fischer GmbH	0 70 μm: ≤ 1.0 μm 70 250 μm: ≤ 1.5 % of reading 250 1000 μm: ≤ 3 % of reading	0 2.7 mils: ≤ 0.039 mils 2.7 9.75 mils: ≤ 1.5 % of reading 9.75 39 mils: ≤ 3 % of reading	
Repeatability Precision			
based on factory calibration stand- ards of the Helmut Fischer GmbH, 5 single measurement readings on each standard	0 50 µm: ≤ 0.25 µm 50 1000 µm: ≤ 0.5 % of reading	0 2 mils: ≤ 0.0098 mils 2 39 mils: ≤ 0.5 % of reading	
Ordering Data			
605-116	ISOSCOPE MPOR, probe integrated in the measuring instrument		
Scope of Supply			
	Instrument case; protective instrument cover; lanyard; 2 batteries; metal plate ISO/NF for testing purposes; calibration foil (foil thickness about 75 µm (2.95 inches)); operator's manual; manufacturer's certificate; USB cable; support CD with USB drivers, software pro gram FISCHER DataCenter for convenient evaluating, documenting and archiving of the measurement data, software program PC-Datex for exporting the measurement data to an		

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Excel spreadsheet

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