## **MPOR Instrument Series**



Pocket Instruments with USB-Interface for Convenient and Fast Coating Thickness Measurement on Virtually all Metals







	Арр	licatio	on	Probe	Probe	USB	Bluetooth <sup>®</sup>
Instrument models	NC/Fe	NF/Fe	NC/NF	integrated in the instru- ment case	with cable perma- nently connected at the instrument	Mini USB port	module inte- grated in the instrument
PERMASCOPE <sup>®</sup> MPOR 605-117, see page 3	•	•		•		•	
PERMASCOPE <sup>®</sup> MPOR-FP 605-118, see page 3	•	•			•	٠	
PERMASCOPE <sup>®</sup> MPOR-FPW 605-240, see page 3	•	•			•	•	
ISOSCOPE <sup>®</sup> MPOR 605-116, see page 7			•	•		•	
DUALSCOPE <sup>®</sup> MPOR 605-097, see page 11	•	•	•	•		٠	
DUALSCOPE <sup>®</sup> MPOR-FP 605-114, see page 11	•	•	•		•	٠	
DUALSCOPE <sup>®</sup> MPOR-FPW 605-239, see page 11	•	•	•		•	•	
DUALSCOPE <sup>®</sup> MPOR-FP-BT 605-388, see page 11	•	•	•		•	•	•
DUALSCOPE <sup>®</sup> MPORH-FP 605-115, see page 15	•	•	•		•	•	

Overview of the various models of the MPOR instrument series

NC/Fe: Non conductive coating material on ferrous metals NF/Fe: Non magnetic coating material on ferrous metals NC/NF: Non conductive coating material on non-ferrous metals

# PERMASCOPE<sup>®</sup> MPOR PERMASCOPE<sup>®</sup> MPOR-FP PERMASCOPE<sup>®</sup> MPOR-FPW

Pocket Instruments with PC-Interface for Convenient and Fast Coating Thickness Measurement on Steel and Iron





## PERMASCOPE<sup>®</sup> MPOR Models

	The PERMASCOPE measuring instruments measure coating thicknesses easily, quickly, non-destructively and with the precision that is typical for all Fischer instruments.	
Instrument properties	<ul> <li>Ideal for onsite applications due to the compact size, the light weight and the robust and durable instrument design with impact protective cover</li> <li>Intuitive operation of the menu navigation and graphic display. The display turns automatically, like a smart phone</li> <li>Second display for reading the measurement results directly on the top side of the instrument, e.g., for measuring overhead</li> <li>Different languages are selectable</li> <li>Manufacturer's certificate, included in the scope of supply</li> </ul>	
Generating measurements	<ul> <li>The specimen's shape and permeability have a comparatively low influence on the measurement results</li> </ul>	
	<ul> <li>Two special measuring modes in accordance with the measurement regulations IMO PSPC (90/10-Rule) and SSPC-PA2</li> </ul>	
Applications	Steel or iron substrates (Fe)	
Examples	• Zinc, chromium, copper, paint, varnish and plastic coatings on steel, iron or cast iron (Fe)	
	<ul> <li>Measurements both on smooth and rough surfaces</li> </ul>	
	The instruments are particularly suited for highly precise measurements of thin coating.	
Models		
	<ul> <li>PERMASCOPE MPOR: Probe integrated in the measuring instrument for single-handed operation</li> </ul>	
	<ul> <li>PERMASCOPE MPOR-FP: Probe with cable permanently connected to the instrument, for measurements on various specimen shapes</li> </ul>	
	<ul> <li>PERMASCOPE MPOR-FPW: Angled probe with cable permanently connected to the instrument, for measurements on various specimen shapes and into pipes and cavities</li> </ul>	
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).	

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	<ul> <li>Factory calibration</li> <li>Each individual instrument is factory calibrated at several reference points with the greatest care to ensure the highest possible degree of trueness.</li> <li>Corrective calibration (Adjustment)</li> <li>Adaptation to the substrate material and the shape of the specimen and to a thickness value using a calibration foil.</li> <li>Simple Calibration</li> <li>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 "). Nevertheless, this kind of calibration supplies only a lower accuracy as specified in the sections Trueness and Repeatability Precision.</li> </ul>	
General Features		
Measuring method	Magnetic induction method (ISO 2178, ASTM D7091, Measurement of non-magnetic coatings on magnetic substrates)	
Probe	Probe tip radius: 2 mm (78 mils); Probe tip material: Hard metal	
Data memory	Max. 10,000 individual readings; the contents of the memory is retained even without ba teries	
Measuring frequency	More than 70 measurements per minute	
Measurement acquisition	Automatic upon placement of the probe; indication of the measurement with a beep vis ally with a green lit LED	

Acoustically through 2 short beeps and visually with a red lit LED

- 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

Many different display languages are selectable: German, English and several other European and Asian languages

2.0 compatible, mini type B socket, for connecting a PC; cable length: max. 3 m (118 ")

Single readings, mean values, group separator

0 ... +40 °C (+32 ... +104 °F)

range during operation

Admissible ambient temperature

Display limit value violation

Display

Languages

USB port Data transfer

## PERMASCOPE<sup>®</sup> MPOR Models

Weight (incl. batteries)

Power supply

#### **Dimensions**

#### Instrument

**Trueness** 

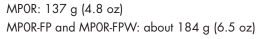
standards

605-117

605-118

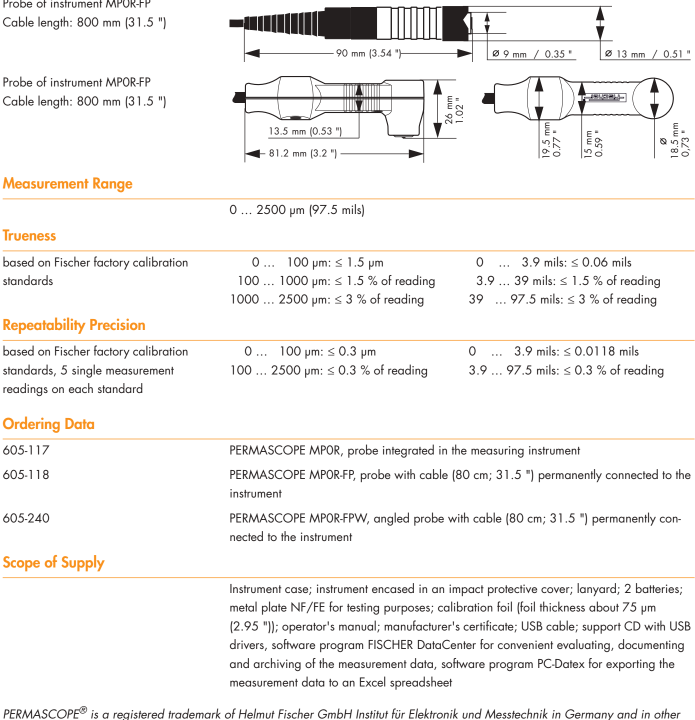
605-240

Probe of instrument MPOR-FP Cable length: 800 mm (31.5 ")



2 Batteries, LR6, AA, 1.5 V

Width: 64 mm (2.5 "); depth: 28 mm (1.1 "); height: 85 mm (3.35 ")



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# ISOSCOPE<sup>®</sup> MPOR

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



## ISOSCOPE<sup>®</sup> MPOR

	The ISOSCOPE measuring instrument measures coating thicknesses easily, quickly, non- destructively and with the precision that is typical for all Fischer instruments.	
Instrument properties	<ul> <li>Ideal for onsite applications due to the compact size, the light weight and the robust of durable instrument design</li> <li>Intuitive operation of the menu navigation and graphic display. The display turns au matically, like a smart phone</li> <li>Second display for reading the measurement results directly on the top side of the in ment, e.g., for measuring overhead</li> <li>Different languages are selectable</li> <li>Manufacturer's certificate, included in the scope of supply</li> </ul>	
Generating measurements	<ul> <li>The specimen's shape and permeability have a comparatively low influence on the measurement results</li> <li>Patented conductivity compensation for measurements on non-magnetic substrate materials</li> <li>Two special measuring modes in accordance with the measurement regulations IMO PSPC (90/10-Rule) and SSPC-PA2</li> </ul>	
Applications	Nonferrous metal substrates (NF)	
Examples	• Paint, varnish or plastic coatings on aluminium, copper or brass	
	<ul> <li>Anodized coatings on aluminium</li> </ul>	
	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 Societ for Protective Coatings (SSPC).	

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	<ul> <li>Factory calibration</li> <li>Each individual instrument is factory calibrated at several reference points with the greatest care to ensure the highest possible degree of trueness.</li> <li>Corrective calibration (Adjustment)</li> <li>Adaptation to the substrate material and the shape of the specimen and to a thickness value using a calibration foil.</li> <li>Simple Calibration</li> <li>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 "). Nevertheless, this kind of calibration supplies only a lower accuracy as specified in the sections Trueness and Repeatability Precision.</li> </ul>	

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General	<b>Features</b>

Measuring method	Eddy current method (ISO 2360, ASTM D7091, Measurement of non-conductive coatings 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	<ul> <li>Graphic display with an automatically turning display in order to read the measurement results in many different instrument positions</li> <li>LCD display on the top side of the instrument, e.g., for reading the measurement value for measuring overhead</li> </ul>
Languages	Many different display languages are selectable: German, English and several other European and Asian languages
USB port	2.0 compatible, mini type B socket, for connecting a PC; Cable length: max. 3 m (118 ")
Data transfer	Single readings, mean values, group separator
Admissible ambient temperature range during operation	0 +40 °C (+32 +104 °F)

## ISOSCOPE<sup>®</sup> MPOR

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 Fischer factory calibration standards	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 Fischer factory calibration standards, 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			
	metal plate ISO/NF for testing purposes; (2.95 ")); operator's manual; manufacture drivers, software program FISCHER DataC	impact protective cover; lanyard; 2 batteries; calibration foil (foil thickness about 75 µm er's certificate; USB cable; support CD with USI Center for convenient evaluating, documenting oftware program PC-Datex for exporting the	

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measurement data to an Excel spreadsheet

www.helmut-fischer.com

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# DUALSCOPE<sup>®</sup> MPOR DUALSCOPE<sup>®</sup> MPOR-FP DUALSCOPE<sup>®</sup> MPOR-FPW DUALSCOPE<sup>®</sup> MPOR-FP-BT

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





## DUALSCOPE<sup>®</sup> MPOR Models

Description					
	The DUALSCOPE MPOR and MPOR-FP instrume quickly, non-destructively and with the precision	<b>.</b> ,			
Instrument properties	<ul> <li>Ideal for onsite applications due to the comp durable instrument design</li> </ul>	act size, the light weight and the robust and			
	<ul> <li>Intuitive operation of the menu navigation and isolby like a second of the menu.</li> </ul>	d graphic display. The display turns automat			
	ically, like a smart phone • Second display for reading the measuremen	t results directly on the top side of the instru-			
	ment, e.g., for measuring overhead				
	<ul> <li>Different languages are selectable</li> <li>Manufacturer's certificate, included in the sc</li> </ul>	ope of supply			
Generating measurements	<ul> <li>The specimen's shape and permeability have urement results</li> </ul>	e a comparatively low influence on the meas			
	<ul> <li>Patented conductivity compensation for meas materials</li> </ul>	surements on non-magnetic substrate			
	<ul> <li>Two special measuring modes in accordance (90/10-Rule) and SSPC-PA2</li> </ul>	• Two special measuring modes in accordance with the measurement regulations IMO PSPC (90/10-Rule) and SSPC-PA2			
Applications	Steel or iron substrates (Fe)	Nonferrous metal substrates (NF)			
Examples	<ul> <li>Zinc, chromium, copper, paint, varnish and plastic coatings on steel, iron or cast iron</li> </ul>	<ul> <li>Paint, varnish or plastic coatings on alu- minium, copper or brass</li> </ul>			
	(Fe)	<ul> <li>Anodized coatings on aluminium</li> </ul>			
	The instruments are applicable for measurements both on smooth and rough surfaces				
Models					
	• DUALSCOPE MPOR: Probe integrated in the ation	measuring instrument for single-handed oper			
	<ul> <li>DUALSCOPE MPOR-FP: Probe with cable (80 instrument, for measurements on various spe-</li> </ul>				
	<ul> <li>DUALSCOPE MPOR-FPW: Angled probe with nected to the instrument, for measurements o cavities</li> </ul>				
<ul> <li>DUALSCOPE MPOR-FP-BT: Probe with cable (80 cm; 31.5 ") per instrument and a Bluetooth<sup>®</sup> interface additional to the USB por ious specimen shapes</li> </ul>					
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 measurement 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 Mar- itime Organization (IMO PSPC).				
SSPC-PA2 (SSPC)	Coating thickness measurement according to the test specification SSPC-PA2 of the Society for Protective Coatings (SSPC).				

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	<ul> <li>Factory calibration</li> <li>Each individual instrument is factory calibrated at several reference points with the greatest care to ensure the highest possible degree of trueness.</li> <li>Corrective calibration (Adjustment)</li> <li>Adaptation to the substrate material and the shape of the specimen and to a thickness value using a calibration foil.</li> <li>Simple Calibration</li> <li>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 "). Nevertheless, this kind of calibration supplies only a lower accuracy as specified in the sections Trueness and Repeatability Precision.</li> </ul>

### **General Features**

o onior ar r o aron o o		
Measuring method	Magnetic induction method (ISO 2178, ASTM D7091, Measurement of non-magnetic coat- ings on magnetic substrates); Eddy current method (ISO 2360, ASTM D7091, Measurement of non-conductive coatings on non-magnetic substrate metals); Automatic selection of the measuring method corresponding to the substrate material	
Probe	Probe tip radius: 2 mm (78 mils); Probe tip material: Hard metal	
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	<ul> <li>Graphic display with an automatically turning display in order to read the measurement results in many different instrument positions</li> </ul>	
	<ul> <li>LCD display on the top side of the instrument, e.g., for reading the measurement value for measuring overhead</li> </ul>	
Languages	Many different display languages are selectable: German, English and several other European and Asian languages	
USB port	2.0 compatible, mini type B socket, for connecting a PC; Cable length: max. 3 m (118 ")	
Bluetooth interface model DUALSCOPE MPOR-FP-BT only	Bluetooth module integrated in the instrument model DUALSCOPE MPOR-FP-BT, Bluetooth v2.1 + EDR, class 2	
Data transfer	Single readings, mean values, group separator	
Admissible ambient temperature range during operation	0 +40 °C (+32 +104 °F)	

## DUALSCOPE<sup>®</sup> MPOR Models

Weight (incl. batteries) Power supply

### **Dimensions**

MPOR: approx. 137 g (4.8 oz); MPOR-FP, MPOR-FPW, MPOR-FP-BT: approx. 184 g (6.5 oz) 2 Batteries, LR6, AA, 1.5 V

Dimensions		
Instrument	Width: 64 mm (2.52 "); Depth: 28 mm (1.10	"); Height: 85 mm (3.35 ")
Probe of instruments MPOR-FP Cable length: 800 mm (31.5 ")	90 mm (3.54 ")	Ø 9 mm / 0.35 " Ø 13 mm / 0.51 "
Probe of instruments MPOR-FPW Cable length: 800 mm (31.5 ")	13.5 mm (0.53 ") 81.2 mm (3.2 ")	19.5 mm 0.77 " 0.59 " 18.5 mm 0,73 "
Measurement Range	Steel or iron substrates (Fe)	Nonferrous metal substrates (NF)
	0 2000 µm (78 mils)	0 2000 µm (78 mils)
Trueness	Steel or iron substrates (Fe)	Nonferrous metal substrates (NF)
based on Fischer factory calibration standards	$\begin{array}{llllllllllllllllllllllllllllllllllll$	0 50 μm: ≤ 1 μm 50 1000 μm: ≤ 2 % of nominal value 1000 2000 μm: ≤ 3 % of nominal value 0 2 mils: ≤ 0.039 mils 2 39 mils: ≤ 2 % of nominal value 39 78 mils: ≤ 3 % of nominal value
Repeatability Precision	Steel or iron substrates (Fe)	Nonferrous metal substrates (NF)
based on Fischer factory calibration standards, 5 single readings on each standard	0 50 μm: ≤ 0.25 μm 50 2000 μm: ≤ 0.5 % of reading 0 2 mils: ≤ 0.0098 mils 2 78 mils: ≤ 0.5 % of reading	0 100 μm: ≤ 0.5 μm 100 2000 μm: ≤ 0.5 % of reading 0 3.9 mils: ≤ 0.0195 mils 3.9 78 mils: ≤ 0.5 % of reading
Ordering Data		5.7 7 6 mils. ≤ 0.3 % of redding
605-097	DUALSCOPE MPOR, probe integrated in the m	easuring instrument
605-114	DUALSCOPE MPOR-FP, probe with cable perm	anently connected to the instrument
605-239	DUALSCOPE MPOR-FPW, angled probe with a	able permanently connected to the instrumen
605-388	DUALSCOPE MPOR-FP-BT, probe with cable permanently connected to the instrument and a Bluetooth interface additional to the USB port	
Scope of Supply		
	Instrument case; instrument encased in an impact protective cover; lanyard; 2 batteries; metal plates NF/FE and ISO/NF for testing purposes; calibration foil (foil thickness about 75 µm (2.95 ")); operator's manual; manufacturer's certificate; USB cable; support CD with USB drivers, software program FISCHER DataCenter for convenient evaluating, documenting and archiving of the measurement data, software program PC-Datex for exporting the meas urement data to an Excel spreadsheet	
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# DUALSCOPE<sup>®</sup> MPORH-FP

Pocket Instrument with PC-Interface for Convenient and Fast Coating Thickness Measurement, especially on Thick Metal Coatings or Protective Coatings on Virtually all Metals





## DUALSCOPE<sup>®</sup> MPORH-FP

	The DUALSCOPE MPORH-FP measuring ins non-destructively and with the precision the	trument measures thick coatings easily, quickly, at is typical for all Fischer instruments.	
Instrument properties	<ul> <li>Ideal for onsite applications due to the compact size, the light weight and the robust and durable instrument design</li> </ul>		
	<ul> <li>Intuitive operation of the menu navigation and graphic display. The display turns auto- matically, like a smart phone</li> </ul>		
	<ul> <li>Second display for reading the measurement results directly on the top side of the instrument, e.g., for measuring overhead</li> </ul>		
	<ul> <li>Different languages are selectable</li> <li>Manufacturer's certificate, included in the scope of supply</li> </ul>		
Generating measurements	<ul> <li>Manufacturer's certificate, included in the scope of supply</li> <li>The specimen's shape and permeability have a comparatively low influence on the</li> </ul>		
	measurement results		
	<ul> <li>Patented conductivity compensation for measurements on non-magnetic substrate materials</li> </ul>		
	<ul> <li>Two special measuring modes in accordance with the measurement regulations IMO PSPC (90/10-Rule) and SSPC-PA2</li> </ul>		
Applications	Steel or iron substrates (Fe)	Nonferrous metal substrates (NF)	
Examples	• Zinc, chromium, copper, paint, varnish and plastic coatings on steel, iron or cast iron (Fe)	<ul> <li>Paint, varnish or plastic coatings on aluminium, copper or brass</li> </ul>	
		<ul> <li>Anodized coatings on aluminium</li> </ul>	
	The instrument is particularly suited for measurements on thick metal coatings (e. g. 300 µm/11.8 mils copper) and thick protective coatings (e. g. 5 mm/ 197 mils enamel) on steel and iron.		
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).		

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	<ul> <li>Factory calibration</li> <li>Each individual instrument is factory calibrated at several reference points with the greatest care to ensure the highest possible degree of trueness.</li> <li>Corrective calibration (Adjustment)</li> <li>Adaptation to the substrate material and the shape of the specimen and to a thickness value using a calibration foil.</li> <li>Simple Calibration</li> <li>Adaption to the coating and substrate material in one step using a coated reference par with a coating thickness higher than 200 µm (7.87 "). Nevertheless, this kind of calibration supplies only a lower accuracy as specified in the sections Trueness and Repeatability Precision.</li> </ul>	
General Features		
Measuring method	Magnetic method (ISO 2178, ASTM D7091, Measurement of non-magnetic coatings or magnetic substrates); Eddy current method (ISO 2360, ASTM D7091, Measurement of non-conductive coating on non-magnetic substrate metals); Automatic selection of the measuring method corresponding to the substrate material	
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	<ul> <li>Graphic display with an automatically turning display in order to read the measureme results in many different instrument positions</li> <li>LCD display on the top side of the instrument, e.g., for reading the measurement valu for measuring overhead</li> </ul>	
	for measuring overhead	
Languages	for measuring overhead Many different display languages are selectable: German, English and several other European and Asian languages	
Languages USB port	Many different display languages are selectable: German, English and several other	
	Many different display languages are selectable: German, English and several other European and Asian languages	

## DUALSCOPE<sup>®</sup> MPORH-FP

Admissible ambient temperature range during operation	0 +40 °C (+32 +104 °F)	
Weight (incl. batteries)	184 g (6.5 oz)	
Dimensions (W x D x H)	Width: 64 mm (2.5 "); Depth: 28 mm (1.1 "); Height: 85 mm (3.35 ")	
Dimensions		
Instrument	Width: 64 mm (2.52 "); Depth: 28 mm (1.10 "); Height: 85 mm (3.35 ")	
Probe of instrument MPOR-FP		¥
		0.51 ª m Ø
	90 mm Cable length: 3.54 "	
Measurement Range	Steel or iron substrates (Fe)	Nonferrous metal substrates (NF)
	0 7000 µm (273 mils)	0 2500 µm (97.5 mils)
Trueness	Steel or iron substrates (Fe)	Nonferrous metal substrates (NF)
based on Fischer factory calibration	0 150 µm: ≤ 5 µm	0 50 µm: ≤ 1 µm
standards	150 3000 µm: ≤ 3 % of reading	50 1000 µm: ≤ 2 % of reading
	3000 6000 $\mu m \colon \leq 5$ % of reading	1000 2200 µm: ≤ 3 % of reading
	0 5.85 mils: $\leq$ 0.195 mils	$0 \dots 2 \text{ mils}: \le 0.039 \text{ mils}$
	5.85 117 mils: ≤ 2 % of reading	2 39 mils: $\leq$ 2 % of reading
	117 234 mils: ≤ 5 % of reading	39 85.8 mils: ≤ 3 % of reading
Repeatability Precision	Steel or iron substrates (Fe)	Nonferrous metal substrates (NF)
based on Fischer factory calibration	0 200 µm: ≤ 2 µm	0 50 µm: ≤ 0.5 µm
standards, 5 single measurement	200 6000 $\mu m : \leq 1$ % of reading	50 1000 µm: ≤ 1 % of reading
eadings on each standard		1000 2200 $\mu m : \leq$ 1.5 % of reading
	0 7.8 mils: $\leq$ 0.078 mils	0 2 mils: ≤ 0.0195 mils
	7.8 234 mils: ≤ 1 % of reading	2 39 mils: $\leq$ 1 % of reading
		39 85.8 mils: ≤ 1.5 % of reading
Ordering Data		
	DUALSCOPE MPORH-FP, probe with cable (80 cm; 31.5 ") permanently connected to th instrument	
605-115		

Instrument case; instrument encased in an impact protective cover; lanyard; 2 batteries; metal plates NF/FE and ISO/NF for testing purposes; calibration foil (foil thickness about 75 µm und 500 µm (2.95 and 19.7 ")); operator's manual; manufacturer's certificate; USB cable; support CD with USB drivers, software program FISCHER DataCenter for convenient evaluating, documenting and archiving of the measurement data, software program PC-Datex for exporting the measurement data to an Excel spreadsheet

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