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Helmut Fischer

Garanti: 12 ay

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Ürün	A çıkla ma
605-097 DUALSCOPE MPOR	Handheld measuring device with integrated measuring probe for layer thickness measurement according to dem magnetic induction and eddy current methods Features: - Intuitive operation with menu navigation and graphic display - The display rotates automatically like a smartphone - Wearresistant hard metal probe pole - Measurement modes: Standard, IMO PSPC (90/10 rule) and SSPC-PA2 - Measurement memory: 10,000 - USB interface for bidirectional data transfer - Support CD with FISCHER DataCenter software for evaluation and Archiving measured values and PC-DATEX software for data transfer to Excelwith rubber shock protection - manufacturer certificate - Measuring ranges: 0 - 2000 µm NE/Fe, 0 - 2000 µm Iso/NE The price includes case, protective cover, interface cable MPOR-USB<(>,<)> Carrying strap, 2 batteries LR6.AA, Fe-Base, Al-Base, KAL-N 75 µm<(>,<)> operating instructions
Helmut Fischer	
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ISOSCOPE FMP30	605-028
PROBE FTA3.3H	604-142
605-564	CAL-T-set-ferrite 0.3-110 FN (0.3-80Fe%)
	Compact hand-held device for layer thickness measurement based on the magneto-inductive method (DIN EN ISO 2178) and the eddy current method (DIN EN ISO 2360); (ASTMD7091). For all metallic substrates. Meets the measurement specifications for ISO 19840, ASTM B244,



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605-023 DUALSCOPE FMP20	among others. Support of profile probe FPR1 to determine the depth of Surface profiles according to ASTM 4471 Equipment/performance features: - Simple device operation - Application memory for up to 1000 readings - Statistics display for characteristic values such as mean value, standard deviation, min, max, etc Robust probe connector - Large and high-contrast color display with more resistant membrane keyboard - Various national languages can be set - USB interface for PC
1007330 DUALSCOPE DMP20	
1006632	MESSSONDE D-FN Pluggable digital measuring probe for measuring layer thickness according to the magnetic inductive and eddy current processes with robust and screwed USB-C connector. Spring-loaded measuring element with non-replaceable carbide measuring pole. Optical feedback via light signal directly on the probe. Cable length: 1.50 m Measuring range: 0 - 2000 μm NF/Fe 0 - 2000 μm ISO/NE Properties according to technical data sheet. Price includes USB cable, 2 sets of calibration foils, Fe and NE base.
1007333 DUALSCOPE DMP40	Robust and powerful handheld device for measuring coating thickness on steel using the magnetic induction method (DIN EN ISO 2178) and on non-ferrous metals using the eddy current method (DIN EN ISO 2360); (ASTMD7091) with interchangeable probes Ergonomic aluminum housing - Shockproof, dustproof and waterproof (IP64) - One-hand operation via 4 buttons for optimal working - Visual, haptic and acoustic signal for user-defined limit values of certain or all parameters - High-contrast, rotating display for every viewing angle - Robust probe plug - USB interface for safe and fast data transfer - Additional USB slot in the battery compartment for BT dongle for wireless data transfer - Rechargeable battery - Intuitive menu navigation allows easy handling - Graphic operating aids guide the user through each work step - Storage space for 250,000 values in up to 2,500 batches - Support for digital probes and F probes (with optional DMP-F PROBE ADAPTER) - 22 languages can be set - without probe and calibration standards - without external charger (optional available) Scope of delivery: - compact carrying case - Quick Guide in German - Data and charging cable USB-C to USB Type A - Rechargeable battery - BT dongle - Carrying strap with panic lock
1007336 DMP-F-SONDEN-ADAPTER	Description: Calibration memory for using F-probes on DMP10-40 measuring devices. Stores a total of up to 100 calibrations for different probes. Automatic selection of the appropriate calibration for each connected probe. The F-calibration memory is plugged into the USB port of the measuring device without the need for tools. Compatibility list with probes: see data sheet DMP10-40. Scope of delivery: - F-calibration memory - Quick Guide
604-142 MESSSONDE FTA3.3H	Plug-in eddy current measuring probe with robust, 10-pin plug Spring-loaded measuring element with non-replaceable measuring pole made of hard metal. Properties according to technical data sheet. Cable length: 1.50 m Measuring range:

technical data sheet. Cable length: 1.50 m Measuring range:



	0 - 1200 μm (0 - 48 mils) Iso/NF Price includes calibration foil set and NF base.
605-097	DUALSCOPE MPOR Handheld measuring device with integrated measuring probe for layer thickness measurement according to the magnetic induction and eddy current methods Features: - Intuitive operation with menu navigation and graphic display - The display rotates automatically like a smartphone - Wear-resistant hard metal probe pole - Measurement modes: Standard, IMO PSPC (90/10 rule) and SSPC-PA2 - Measurement memory: 10,000 - USB interface for bi-directional data transfer - Support CD with FISCHER DataCenter software for evaluating and archiving measured values and PC-DATEX software for data transfer to Excel - with rubber shock protection - manufacturer certificate - Measuring ranges: 0 - 2000 µm NE/Fe, 0 - 2000 µm Iso/NE The price includes case, protective cover, interface cable MPOR-USB, Carrying strap, 2 batteries LR6.AA, Fe-Base, Al-Base, KAL-N 75 µm, operating instructions
SN140003221	
605-117 PERMASCOPE MPOR	Handheld measuring device with integrated measuring probe for layer thickness measurement according to the magnetic induction method Features: - Intuitive operation with menu navigation and graphic display - The display rotates automatically like a smartphone - Wear-resistant hard metal probe pole - Measurement modes: Standard, IMO PSPC (90/10 rule) and SSPC-PA2 - Measurement memory: 10,000 - USB interface for bi-directional data transfer - Support CD with FISCHER DataCenter software for evaluating and archiving measured values and PC-DATEX software for data transfer to Excel - with rubber shock protection - manufacturer certificate - Measuring ranges: 0 - 2500 μm NE/Fe The price includes case, protective cover, interface cable MPOR-USB, Carrying strap, 2 batteries LR6.AA, Fe-Base, KAL-N 75 μm, operating instructions
MPOR	Anodizing device
601-483	CAL-T-F 125µm Plastic (38x70)
601-485	CAL-T-F 250µm Plastic (38x70)
605-605	CAL-T-F Plastic 12µm (40x70)
605-118	PERMASCOPE MPOR-FP Handheld measuring device with permanently connected axial cable probe for Coating thickness measurement using the magnetic inductive method Features: -Intuitive operation with menu navigation and graphic display - The display rotates automatically like a smartphone - Wear-resistant hard metal probe pole - Measurement modes: Standard, IMO PSPC (90/10 rule) and SSPC-PA2 - Measurement memory: 10,000 - USB interface for bi-directional data transfer - Support CD with FISCHER DataCenter software for evaluation and Archiving measured values and PC-DATEX software for data transfer to Excel - manufacturer certificate - with rubber shock protection -



	Measuring range: 0 - 2500 μm NE/Fe- Cable length: 80 cm The price includes case, protective cover, interface cable MPOR-USB<(> ,<)> Carrying strap, 2 batteries LR6.AA, Fe- Base, KAL-N 75 μm, operating instructions
PERMASCOPE	PERMASCOPE MPOR-FP Elkometer (3 pieces) 12 μm Calibration Foil (1 piece) 23 μm Calibration Foil (1 piece) 120 or 125 μm Calibration Foil (1 piece) 245 or 250 μm Calibration Foil (1 piece)
603-689	PHASCOPE PMP10 DUPLEX Handheld device for measuring layer thickness using the magnetic inductive method<(>,<)> Eddy current and phase-sensitive eddy current method. Particularly suitable for measuring duplex coatings on steel or iron (e.g. paint/Zn/Fe) with simultaneous measurement of the individual thicknesses of paint and Zinc layer. Also suitable for hot-dip galvanized layers without pronounced diffusion layer (< 1 µm) and for ZnAl- Alloy layers. However, calibration to the existing metal layer material. Only in conjunction with measuring probe ESG20 General characteristics: Ergonomic design with large, backlit LC display Alphanumeric data entry Static evaluation with date and time Menu-driven user guidance Automatic detection of the base material and selection of the measuring method Memory for up to 100 applications divided into max. 4000 blocks Dynamic memory allocation for up to 20,000 measured values RS 232 interface Selectable measurement modes: Duplex measurement: Measurement of duplex layers by combining magnetic inductive and phase-sensitive eddy current method Iso/NE (within DUPLEX mode): Measurement of electrically non-conductive layers on non-ferrous metal substrates after eddy current method Automatic selection of measurement mode Duplex or Iso/NE, depending on substrate material. Dual mode: Measurement of NE/Fe or Iso/NE layers after magnetic inductive or eddy current method with automatic detection des base material. Price includes standard accessories, but without probe.
603-690	MEASURING PROBE ESG20 the eddy current and phasesensitive eddy current method in Connection to a PHASCOPE PMP10 DUPLEX. Measuring ranges: ,, - Measuring mode DUPLEX (Iso/Zn/Fe): ,,0 <= Iso <= 550 μm (Zn < 150 μm) ,,0 <= Zinc <= 150 μm (Iso < 550 μm) - Measuring mode Iso/NE (within DUPLEX mode): ,,0 <= Iso <= 550 μm - Measurement mode DUAL: ,,0 <= Iso <= 2000 μm (Iso/NE) ,,0 <= NE <= 700 μm (NE/Fe) Also suitable for hot-dip galvanized layers without pronounced diffusion layer (< 1 μm) and for ZnAl alloy layers. Due to the different electrical conductivity, other measuring ranges. In addition, a calibration to the present Metal layer material required.
	605-097 Handheld measuring device with integrated measuring probe for layer thickness measurement according to dem magnetic induction and eddy current methods Features: - Intuitive operation with menu navigation and graphic display - The display rotates automatically like a smartphone - Wear-resistant hard metal probe pole - Measurement modes: Standard, IMO PSPC (90/10 rule) and SSPC-PA2 - Measurement memory: 10,000 - USB interface for

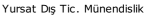
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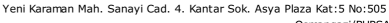


Probe FGAB1.3	DUALSCOPE MPOR	bi-directional data transfer - Support CD with FISCHER DataCenter software for evaluation and Archiving measured values and PC-DATEX software for data transfer to Excel - with rubber shock protection - manufacturer certificate - Measuring ranges: 0 - 2000 µm NE/Fe, 0 - 2000 µm Iso/NE The price includes case, protective cover, interface cable MPOR-USB<(> ,<)> Carrying strap, 2 batteries LR6.AA, Fe-Base, Al-Base, KAL-N 75 µm<(>,<)> operating instructions
Handheld measuring device with integrated measuring probe for layer thickness measurement according to the magnetic induction and eddy current methods Features: - Intuitive operation with menu navigation and graphic display - The display rotates automatically like a smartphone - Wear-resistant carbide probe pole - Measurement modes: Standard, IMO PSPC (90/10 rule) and SSPC-PA2 - Measurement value memory: 10,000 - USB interface for bidirectional data transfer - Support CD with FISCHER DataCenter software for evaluating and archiving Measured values and PC-DATEX software for data transfer to Excel - with rubber shock protection - Manufacturer certificate - Measuring ranges: 0 - 2000 µm NE/Fe, 0 - 2000 µm Iso/NE The price includes case, protective cover, interface cable MPOR-USB, Carrying strap, 2 batteries LR6.AA, Fe-Base, Al-Base, KAL-N 75 µm, Operating instructions - Measurement value memory: 10,000 - USB interface for bidirectional data transfer - Support CD with FISCHER DataCenter software for evaluation and archiving of measured values and PC-DATEX software for data transfer to Excel - Manufacturer certificate - with rubber shock protection - Measuring ranges: 0-1200 µm Iso/NE The price includes case, protective cover, interface cable MPOR-USB, Carrying strap, 2 batteries LR6.AA, Al-Base, KAL-N 75 µm, operating instructions. We need a coating thickness measuring device for use in coatings on iron or non-ferrous metals (cataphoresis, powder coating, zinc, etc.). Our working range is, · Zinc coatings: 5-20 µm · Cataphoresis coatings: 18-60 µm . We also want to use the device for wall thickness measurement on plastic materials (e.g. VCI bags). Bag thickness is usually in the range of 50-80 µm. We know that some companies we work with for the same purpose use the Fischer FMP20 model. In addition to this model, we would like to request your offers for the FMP100 and FMP150 models, which are probably higher segments. If you have an alternative device that you think is more suitable for our application area, we w	DELTASCOPE FMP10	
Handheld measuring device with integrated measuring probe for layer thickness measurement according to the magnetic induction and eddy current methods Features: - Intuitive operation with menu navigation and graphic display - The display rotates automatically like a smartphone - Wearresistant carbide probe pole - Measurement modes: Standard, IMO PSPC (90/10 rule) and SSPC-PA2 - Measurement value memory: 10,000 - USB interface for bidirectional data transfer - Support CD with FISCHER DataCenter software for evaluating and archiving Measured values and PC-DATEX software for data transfer to Excel - with rubber shock protection - Manufacturer certificate - Measuring ranges: 0 - 2000 µm NE/Fe, 0 - 2000 µm Iso/NE The price includes case, protective cover, interface cable MPOR-USB, Carrying strap, 2 batteries LR6.AA, Fe-Base, Al-Base, KAL-N 75 µm, Operating instructions - Measurement value memory: 10,000 - USB interface for bidirectional data transfer - Support CD with FISCHER DataCenter software for evaluation and archiving of measured values and PC-DATEX software for data transfer to Excel - Manufacturer certificate - with rubber shock protection - Measuring ranges: 0 - 1200 µm Iso/NE The price includes case, protective cover, interface cable MPOR-USB, Carrying strap, 2 batteries LR6.AA, Al-Base, KAL-N 75 µm, operating instructions. We need a coating thickness measuring device for use in coatings on iron or non-ferrous metals (cataphoresis, powder coatings, zinc, cetc.). Our working range is, - Zinc coatings: 5-20 µm - Cataphoresis coatings: 18-60 µm . We also want to use the device for wall thickness measurement on plastic materials (e.g. VCI bags). Bag thickness is usually in the range of 50-80 µm. We know that some companies we work with for the same purpose use the Fischer FMP20 model. In addition to this model, we would like to request your offers for the FMP100 and FMP150 models, which are probably higher segments. If you have an alternative device that you think is more suitable for our application area, w	FGAB1.3	Probe
for layer thickness measurement according to the magnetic induction and eddy current methods Features: - Intuitive operation with menu navigation and graphic display - The display rotates automatically like a smartphone - Wearresistant carbide probe pole - Measurement modes: Standard, IMO PSPC (90/10 rule) and SSPC-PA2 - Measurement value memory: 10,000 - USB interface for bidirectional data transfer - Support CD with FISCHER DataCenter software for evaluating and archiving Measured values and PC-DATEX software for data transfer to Excel - with rubber shock protection - Manufacturer certificate - Measuring ranges: 0 - 2000 µm NE/Fe, 0 - 2000 µm Iso/NE The price includes case, protective cover, interface cable MPOR-USB, Carrying strap, 2 batteries LR6.AA, Fe-Base, Al-Base, KAL-N 75 µm, Operating instructions - Measurement value memory: 10,000 - USB interface for bidirectional data transfer - Support CD with FISCHER DataCenter software for evaluation and archiving of measured values and PC-DATEX software for data transfer to Excel - Manufacturer certificate - with rubber shock protection - Measuring ranges: 0 - 1200 µm Iso/NE The price includes case, protective cover, interface cable MPOR-USB, Carrying strap, 2 batteries LR6.AA, Al-Base, KAL-N 75 µm, operating instructions. We need a coating thickness measuring device for use in coatings on iron or non-ferrous metals (cataphoresis, powder coating, zinc, etc.). Our working range is, - Zinc coatings: 5-20 µm - Cataphoresis coatings: 18-60 µm . We also want to use the device for wall thickness measurement on plastic materials (e.g. VCI bags). Bag thickness is usually in the range of 50-80 µm. We know that some companies we work with for the same purpose use the Fischer FMP20 model. In addition to this model, we would like to request your offers for the FMP100 and FMP150 models, which are probably higher segments. If you have an alternative device that you think is more suitable for our application area, we would be happy to evaluate your suggestion.	605-116	ISOSCOPE MPOR
directional data transfer - Support CD with FISCHER DataCenter software for evaluation and archiving of measured values and PC-DATEX software for data transfer to Excel - Manufacturer certificate - with rubber shock protection - Measuring ranges: 0-1200 µm Iso/NE The price includes case, protective cover, interface cable MPOR-USB, Carrying strap, 2 batteries LR6.AA, Al-Base, KAL-N 75 µm, operating instructions. We need a coating thickness measuring device for use in coatings on iron or non-ferrous metals (cataphoresis, powder coating, zinc, etc.). Our working range is, · Zinc coatings: 5- 20 µm · Cataphoresis coatings: 18-60 µm . We also want to use the device for wall thickness measurement on plastic materials (e.g. VCI bags). Bag thickness is usually in the range of 50-80 µm. We know that some companies we work with for the same purpose use the Fischer FMP20 model. In addition to this model, we would like to request your offers for the FMP100 and FMP150 models, which are probably higher segments. If you have an alternative device that you think is more suitable for our application area, we would be happy to evaluate your suggestion.	605-097 DUALSCOPE MPOR	for layer thickness measurement according to the magnetic induction and eddy current methods Features: - Intuitive operation with menu navigation and graphic display - The display rotates automatically like a smartphone - Wearresistant carbide probe pole - Measurement modes: Standard, IMO PSPC (90/10 rule) and SSPC-PA2 - Measurement value memory: 10,000 - USB interface for bidirectional data transfer - Support CD with FISCHER DataCenter software for evaluating and archiving Measured values and PC-DATEX software for data transfer to Excel - with rubber shock protection - Manufacturer certificate - Measuring ranges: 0 - 2000 µm NE/Fe, 0 - 2000 µm Iso/NE The price includes case, protective cover, interface cable MPOR-USB, Carrying strap, 2 batteries LR6.AA, Fe-Base, Al-
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Fischerscope XDL	DUALSCOPE FMP20	
	Fischerscope XDL	



Feritscope DMP 30	1007334 Scope of delivery: - compact carrying case - Quick Guide in German - Interface cable - Rechargeable battery - BT dongle - Carrying strap with panic lock The Feritscope DMP30 series handheld measuring devices always require a measuring probe and calibration standard set, which must be selected according to the measurement task. No probe is included with the DMP handheld device; it is not capable of performing measurements.
DUALSCOPE FMP100	604-140 Scope of delivery: Protective film & case; case, power net; Data cable USB, DataCenter, PC-Datex A notice: The FMP100 series measuring instruments always require a measuring probe, which must be selected in relation to the measurement task. No probe is included with the FMP100 handheld device; it is not capable of taking measurements.
SIGMASCOPE Gold Bars	605-096 Package contents: SMP350 & FS14 / Al-Leg. 18MS/m & Cu 58MS/m & case, power supply, data cable
SIGMASCOPE Gold Coins	605-381 Package contents: SMP350 & FS40LF/ Al-Leg. 18MS/m & case, power supply, data cable
Mp0rh-Fp 604-557	
604-558	
604-141	
604-295	
605-209	
605-219	
605-022	
605-606	CAL-T-F Plastic 23µm (40x70)
Mp0r-Fp 604-556	
604-410	
FMP30	FERRITE İÇERİK ÖLÇER CİHAZININ KENDİSİ 1 adet FERRITE İÇERİK ÖLÇER CİHAZININ PROBU 1 adet FERRITE İÇERİK ÖLÇER CİHAZININ KALİBRASYON BLOKLARI 1 adet
Mp30e-S Obsolete, Replacement Feritscope Fmp30	
Messsonde Fgabi1.3-260-Fe	
601-480	
Fga 2h Probe 604-174	
Fmp30 604-297	
Feritscope Fmp30	
Kal-Ns 0.3-110 Fn (0.3-80 Fe%)	





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