



Helmut Fischer

Garanti: 12 ay

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¼r¼n	Aıklama
605-097 DUALSCOPE MP0R	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 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 MP0R-USB<(> , <)> Carrying strap, 2 batteries LR6.AA, Fe-Base, Al-Base, KAL-N 75 µm<(> , <)> operating instructions
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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,

[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](#)

MESSONDE 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 MESSONDE 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:

	0 - 1200 µm (0 - 48 mils) Iso/NF Price includes calibration foil set and NF base.
605-097	DUALSCOPE MP0R 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 MP0R-USB, Carrying strap, 2 batteries LR6.AA, Fe-Base, Al-Base, KAL-N 75 µm, operating instructions
SN140003221	
Mp0rh-Fp 604-557	
604-558	
604-141	
604-295	
605-209	
605-219	
605-022	
605-606	
Mp0r-Fp 604-556	
604-410	
Fmp30	Feritscope - FMP30 Mobile Schichtdickenmessgeräte der Baureihe FMP10 bis FMP40
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%)	

[601-482](#)