

LEPTOSKOP® 2042Coating Thickness Measurement

KARL DEUTSCH

LEPTOSKOP® 2042

Customized Coating Thickness Measurement



The LEPTOSKOP 2042: high-performance, up-to-date, affordable



Practical carrying case provides enough space for extensive accessories

Package and scope of supply

LEPTOSKOP 2042

order no. 2042.001

2042.901

Scope of supply: Gauge with battery, carrying case, instruction manual, quality test certificate, accuracy report, measurement log, technical literature "Coating Thickness Measurement"

Basic packages

Basic package Fe Basic package NFe Basic package Fe/NFe

block(s), calibration foil set

Fe-package: probe 2442.100

2042.902 2042.904 Basic packages include: LEPTOSKOP 2042 with scope of supply and additionally: reference

NFe-package: probe 2442.130 Fe/NFe-package: dual probe 2442.410 The brand name LEPTOSKOP® represents decades of experience in development of precise and reliable coating thickness measurement gauges from KARL DEUTSCH.

The advantages of the LEPTOSKOP 2042 are numerous. To find the perfect gauge for your individual needs we have developed 3 stages of expansion:

- → The basic gauge strong basis for precise measurements
- → The software module "Statistics" statistics and more for enhanced requirements
- → The software module "Statistics and Data Memory" for highest demands

The software module "Statistics and Data Memory"

The software module "Statistics"

The basic gauge

The new LEPTOSKOP 2042 with 3 levels building on each other

For all 3 gauges a large range of external probes is available.

All KARL DEUTSCH probes are "active probes" with built-in microprocessor and signal processing. These probes achieve highest measuring accuracy and repeatability and make the LEPTOSKOP 2042 an universal instrument for all measuring tasks.

The basic gauge - strong basis for precise measurements

The compact basic gauge is ideal for the quick use in non-destructive coating thickness measurement.

Advantages at a glance:

- Precise measurement technique
- · Adjustable offset for indication of readings
- · Adjustable limit values
- · Calibration on unknown coating (Fe)
- Multi-point calibration
- Local thickness
- Ready to measure without calibration
- Comfortable user guidance in comprehensible
- · Clearly arranged graphical display with a bright, but power saving backlight
- Large characters permit convenient reading of measured values
- Shock absorbing rubber holster with pop-up clip
- · Measuring method according to EN ISO 2178/2360 (magnet-inductive and eddy current)
- · Modern, small and lightweight
- Hotkeys

Process integration

- Possible application in automated processes by data exchange via USB/RS232 interface
- Assistance of the quality management system by logging of operating hours and the total number of measurements

Economical

- · Power supply via 2 commercially available AA-batteries or via USB-connector
- · Reserve energy up to 90 hours
- · Battery status indication optically and acoustically

Individual

- 10 languages selectable
- Measuring units: μm, mm, mil, inch
- · Comprehensive and individual advice by our specialists

The extra **versatile** and **economic** LEPTOSKOP 2042 provides the possibility to expand the functionality range anytime by means of an unlock code. Therefore, it is possible to extend the functional benefits directly on-site, for instance, to add data memory, statistics and further calibration options

The software module "Statistics" – statistics and more for enhanced requirements

- · All functions of the basic unit are included
- Statistical evaluations with up to 999 measured values
- Variable display modes for an optimal adaptation to the measuring task:
 - All information viewable at a glance (measured value together with statistical data, minimum, maximum, number of measurements, arithmetic mean, standard deviation)
 - Measured value optionally in pointer indication
 - Fast navigation within the individual readings
 - List of measured data and graphic representation of the course of readings
- Keyboard lock

The software module "Statistics and Data Memory" – for highest demands

- All functions of the software module "Statistics" are included
- Data storage with easy file management system similar to Windows: Directories and files with alphanumeric naming
- Up to 140 files storable (999 measured values per file; max. 9,999 measured values altogether)
- All statistical evaluations are available for each file
- Each file individually stores its associated calibration
- In addition, calibrations from files can be stored or loaded separately
- Real-time clock

Package and scope of supply

order no.

Statistics packages

Statistics packages include:

Statistics package Fe 2042.911
Statistics package NFe 2042.912
Statistics package Fe/NFe 2042.914

LEPTOSKOP 2042 with scope of supply and additionally: module "Statistics", PC-cable (USB), PC-software EasyExport, reference block(s), calibration foil set, Fe-package: probe 2442.100

NFe-package: probe 2442.130 Fe/NFe-package: dual probe 2442.410

Data packages

 Data package Fe
 2042.921

 Data package NFe
 2042.922

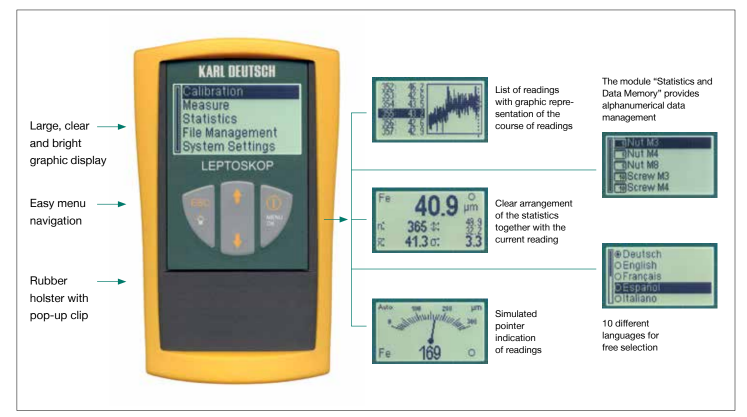
 Data package Fe/NFe
 2042.924

Data packages include:

LEPTOSKOP 2042 with scope of supply and additionally: module "Statistics and Data Memory", PC-cable (USB),

PC-software iCom, reference block(s), calibration foil set

Fe-package: probe 2442.100 NFe-package: probe 2442.130 Fe/NFe-package: dual probe 2442.410



The compact LEPTOSKOP 2042 satisfies with convenient user's guidance and clear representation of the measured data

LEPTOSKOP® probes The right solution for every measuring task



Typical application

The LEPTOSKOP 2042 works with external, exchangeable probes, which are designed either for Fe- or NFe-base material. With the help of the following overview it is easily possible to find the appropriate probe for most measuring tasks.

Measuring methods Magnet-inductive method (EN ISO 2178)

for all non-magnetic coatings (e.g. paint, lacquer, powder lacquer, enamel, plastics, zinc, chromium, copper) on (ferro)-magnetic substrate (Fe), e.g. iron and steel.

Eddy current method (EN ISO 2360)

for all non-conductive coatings (e.g. lacquer, paint, powder lacquer, anodized surface, plastics) on

(electrically) conductive base material (NFe), e.g. aluminium, copper, brass.

Criteria for an optimal probe selection

- The material combination of coating and substrate.
 This determines the measuring method.
- The coating thickness. It is decisive for the required measuring range of the probe.
- The geometrical shape and the size of the test item.
 They determine the probe type:
 Standard, micro, two-pole, dual or special probe; straight or angled.

Our experts are pleased to assist you and advice on selecting the best.

We also offer special probes for individual measuring tasks.

obes (dimensions in mm)	Probe Type	Measuring Range	Order No.
Ø 12 *** 51 ***	dual probe Fe/NFe 0°	0 - 3,000 μm Fe 0 - 1,250 μm NFe	2442.410
Ø 12 T 51	probe Fe 0°	0 - 5,000 μm	2442.100
Ø 14	probe Fe 90°	0 - 5,000 μm	2442.110
Ø 18 45 	probe Fe S 0°	0.5 - 20 mm	2442.120
Ø 12 14.5	probe NFe 0°	0 - 1,000 μm	2442.130
Ø 12 ↓ 44.5 	probe NFe S 0°	0 - 3,750 μm	2442.140
32 ↓ ← 120 45	two-pole probe Fe	0.5 - 12.5 mm	2442.200
\emptyset 4.8 $\frac{25}{\uparrow}$ \emptyset 10	micro probe Fe 0°	0 - 500 μm	2442.300
$0 4.8 \stackrel{\downarrow}{\uparrow} 0 10$	micro probe NFe 0°	0 - 500 μm	2442.310
10.9 \$\frac{20.8}{4} \frac{38}{4} \frac{3}{4} \times 0 10	micro probe Fe 45°	0 - 500 μm	2442.320
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	micro probe NFe 45°	0 - 500 μm	2442.330
10.7 \$\frac{18.5}{10.7} \vert	micro probe Fe 90°	0 - 500 μm	2442.340
10.3 T Ø 10	micro probe NFe 90°	0 - 500 μm	2442.350

LEPTOSKOP® 2042 Accessories

Comprehensive printed instruction manual included.

Accessories for LEPTOSKOP 2042				
Accessories	Description		Order No.	
PC-software: iCom	This user-friendly software is able to take on the entire administration of the measuring data of the gauges Pocket-LEPTOSKOP, LEPTOSKOP 2041/2042, ECHOMETER 1077 Data, ECHOMETER 1076 Data, ECHOMETER TC Data and RMG 4015. By means of a state-of-the-art, standards compliant user interface and software integration all resources of the PC system (e.g. printer, memory, software) can be used additionally in a quick and easy way.		2906.001	
PC-software: EasyExport	This software enables the export of single measurements or whole data files into Windows programs. Via the PC-interface it is possible to transfer the measured data of KARL DEUTSCH instruments into different applications (word processing, spreadsheet analysis, data base, ERP and QM software etc.) according to your demand. For detailed information we recommend our separate product information sheet for EasyExport.		2905.001	
Reference blocks	According to the application we offer ferrous (Fe, iron) and non ferrous (NFe, aluminium) reference blocks.	Reference block Fe Reference block Fe, large (for two-pole probe and standard probe Fe S 0°) Reference block NFe	2815.001 2815.002 2815.003	
Calibration foils Calibration block	Foils with precise thickness for reliable and accurate calibration of the LEPTOSKOP. Depending on the measuring range different foil sets are deliverable.	Foil set up to 1,250 µm (6 ea) Foil set 1,250 up to 4,750 µm (3 ea) Foil set 0.5 bis 12.5 mm (4 ea) Precisions calibration foil set (6 ea) up to 1,250 µm Plastics calibration block, 15 mm thick	2715.001 2715.004 2715.002 2715.003 2715.151	
Probe positioning device	It can be used for all Fe- and NFe-micro probes and comes with a pneumatically damped wire-operated manipulator for highly accurate repetitive positioning. Fixtures for the 0°-, 45°- and 90°-micro probes are included.		2820.002	
Positioning aid for micro probes	These aids help to avoid wrong measuring data caused by inclining or twisting of the probes during measurement.	Positioning aid 0°: Positioning aid 45°: Positioning aid 90°:	2998.001 2998.002 2998.003	
Probe holder	300 mm length for probe Fe 90° / two-pole probe Fe		2808.001	
Mobile thermal printer	RS232, incl. mains/charger unit (230 V); connection of the printer to the LEPTOSKOP 2042 via periphery cable for RS232 interface (order no. 1657.311)		6010.201	
Periphery cable	For connecting the LEPTOSKOP 2042 to a PC/printer with RS232 interface (9-pin) PC with USB-interface (incl. driver-CD)		1657.311 1657.312	
Battery set Charger unit	NiMH rechargeable battery set, 2 x 1.2 V (size AA, with enhanced capacity: 2,000 mAh min.) Charger unit 230 V for up to 4 NiCd/NiMH rechargeable batteries (4 x AA)		6016.001 6015.001	
Protective bag	Leather case with viewing window for display and keypad, mechanical protection for transport and handling of the instrument if used without rubber holster.		3872.401	
Technical literature	NDT – compact and understandable No. 12 "Coating Thickness Measurement" (in	acluded with scope of supply)	6607.121	



PC-software: iCom



PC-software: EasyExport



Calibration foil sets and reference blocks



Probe positioning device



Positioning aid for micro probes



Mobile thermal printer

Technical data LEPTOSKOP 2042		
Display	Approx. 48 mm x 24 mm, back light illumination	
Measuring methods	Fe-measuring: magnetic-inductive method (EN ISO 2178) NFe-measuring: eddy current method (EN ISO 2360)	
Measurement range	0 – 20,000 μm, depending on probe used	
Calibration	 Zero calibration Single and multi-point calibration with foils on uncoated base material Calibration on coated material (Fe), if no uncoated material is available Factory calibration Loading and saving of customized calibrations 	
Measuring uncertainty (after calibration)	For coatings < 100 µm: 1 % +/- 1 µm For coatings > 100 µm: 1 to 3 % +/- 1 µm For coatings > 1,000 µm: 3 to 5 % +/- 10 µm For coatings > 10,000 µm: 5 % +/- 100 µm	
Interface	USB/RS232 via adaptor cable	
Measurement units	μm, mm, mils or inch	
Storage	Up to 140 files, 999 measured values per file Overall: max. 9,999 measured values less approx. 100 measured values per generated file	
Statistics	Minimum, maximum, arithmetic mean, number of readings, standard deviation Monitoring of limit values Local coating thickness and average coating thickness according to EN ISO 2808	
Date and time	Real-time clock, battery backed	
Power supply	2 x AA-batteries (primary or rechargeable cells), USB or mains adapter	
Operating hours	 Approx. 90 hours with backlight off (with alkali-manganese primary cells) Approx. 45 hours with backlight on (with alkali-manganese primary cells) 	
Battery level indicator	4-stage battery level indicator Audible warning signal approx. 2 to 4 hours before undervoltage condition occurs Automatic shut-off on undervoltage	
Operating temperature	0 °C to +45 °C	
Storage temperature	-20 °C to +60 °C without batteries 0 °C to +45 °C with batteries	
Housing dimensions and weight	81 mm x 121 mm x 32 mm, approx. 150 g (with batteries, without rubber holster)	
Dust and humidity protection	Protection class IP 40 (protection against intrusion of particles > 1 mm)	
Probe electronic	Active probe with built-in microprocessor and signal processing	

KARL DEUTSCH Pruef- und Messgeraetebau GmbH + Co KG
Otto-Hausmann-Ring 101 · 42115 Wuppertal · Germany
Phone (+49-202) 7192-0 · Fax (+49-202) 71 49 32
info@karldeutsch.de · www.karldeutsch.de

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