

The human eye – symbol of our job:

Guaranteeing quality through surveillance. Perfect in function and technology. Open to everything new, recognizing changes in due time and responding to them shrewdly. Success is visible.



# The NEW Coating Thickness Meters MEGA – CHECK

# Basic - Profi - Master



The new **MEGA-CHECK** generation sets a new standard in coating thickness measurement. The devices use the most advanced electronic technique.

For the first time the measuring probes are fitted up with an own microcontroller which converts the analog probe signals and send them digitized to the control unit. This new technique makes them nearly trouble-free and ensure high precision and reproduceable measurements.

The probe cable is connectable from both sides (control unit and probe) and therefore easy to service. In case of a broken cable the device must not be sent back to the manufacturer, the operator can exchange the cable by himself.

The new **MEGA-CHECK** devices have a big, clearly arranged graphic display with backlit.

A wide selection of ferrous, non-ferrous and dual probes also of small size can be connected. Worldwide the first dual probe with swinging probe head.

Menu selection in several languages.

Power supply either by 3 x 1,5 V Mignon batteries or 3 x 1.2 V rechargeable batteries.

The **MEGA-CHECK** devices are of high quality and manufactured exclusively in **Germany**.

The MEGA-CHECK *Master* includes the new SCAN-function especially designed to measure the coating on rough or blasted surfaces. In a few seconds the real coating thickness can be determined.

The DUPLEX function enables the operator to find out the thickness of insulating coatings on zinc plated steel.

With the new analog diagram on the display the run of measurements in a preselected range limit can be observed when taking measurements continuously.

The MEGA-CHECK *Profi* and *Master* includes the facility to store three reference calibrations.



**Basic** 

MEGA-CHECK The standard device easy to operate without memory and interface for measurements on-site,

**Profi** 

MEGA-CHECK The comfortable device with built-in memory and USB interface for those users who prefer easy operation but need evaluate and document the measured values.

Master

MEGA-CHECK The TOP device with new functions and conveniences especially designed for professional users.

- Memory (10.000 readings) max. 100 batches
- DUPLEX function (coating on zinc plated steel)
- USB Radio Interface
- SCAN function to measure on rough surfaces
- Analog diagram with range selection limit when measuring continuously
- Calibrations can be stored for different objects

#### Features and technical datas:

Function	Basic	Profi	Master	
Measurement of paint, var-	20020		17145101	
nish, plastics and galvaniz- ing on iron and steel	X	X	X	
Measurement of insulating coatings (paint, varnish, plastics, anodizing) on non-ferrous metals	X	X	X	
Measuring Range:	s. probe table	s. probe table	s. probe table	
Resolution: 1 - 100 μm: 0.1 μm > 100 μm: 1 μm > 2000 μm: 0.01 mm	X	X	X	
Accuracy: below 100 $\mu$ m: $\pm$ 1 $\mu$ m 100 - 1000 $\mu$ m: $\pm$ 1 % 1000 - 2000 $\mu$ m: $\pm$ 3 % above 2000 $\mu$ m: $\pm$ 5 %	X	X	X	
Available Probes:	s. probe table	s. probe table	s. probe table	
Power Supply: 3 x 1.5V AA Mignon, a. W. 3 x 1.2V AA Akku rechargeable	Х	Х	Х	
One / Two-Point calibration:	X	X	X	
Automatic Switch Off:	X	X	X	
Conversion µm – mils:	X	X	X	
Data Logger:	-	10.000 readings	10.000 readings	
Batches:	-	1	max. 100	
Calibration memory:	-	3	3	
Multilingual Menu	X	X	X	
Statistics (MAX. MIN. MEAN. NO. STD.DEV.	-	X	X	
Display of stored readings and statistics	-	X	X	
SCAN – Function to measure on rough surfaces:	-	-	X	
Analog diagram with continuous measurement:	-	-	X	
Duplex – Value indication:	-	-	Χ	
Graphic – Display with backlit:	X	X	X	
Radio – USB Interface:	-	X	X	
Dimensions:	198 x 92 x 35 mm	198 x 92 x 35 mm	198 x 92 x 35 mm	
Weight incl. Batteries:	265 g	265 g	265 g	

Standards: DIN, ISO, ASTM, BS

#### The devices are supplied with a calibration set, operation manual in a well designed plastic bag.

#### **Optionals**

#### **Thermo Printer MEGA-PRINT** incl. Charger and connection cable



#### **Software**

Data input software **TRANSFER** 

Data input software TRANSFER-EXCEL

Graphic statistic software STAT-6



## **LIST-MAGNETIK**

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### LIST-MAGNETIK

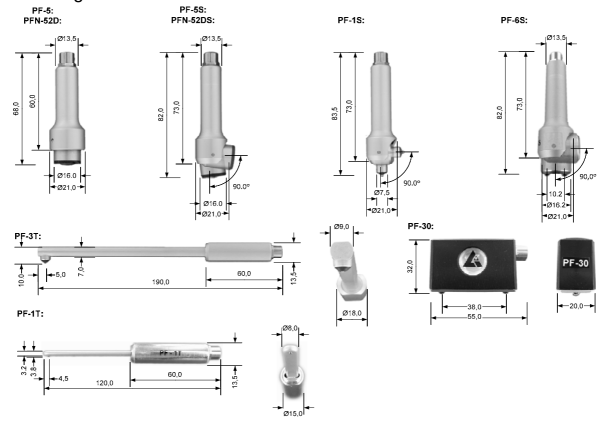
Dipl.Ing. Heinrich List GmbH





## MEGA-CHECK - Basic - Profi - Master -

## Measuring Probes:



Technical Datas:								
Туре	Measuring Technique	Description	Range	Smallest Area	Smallest curvature radius convex concave			
PF-5	magnetic- induction	Standard-Probe springloaded guide (ferrous)	0 – 5000 μm	Ø 4 mm	4 mm	38 mm		
PF-5S	magnetic- induction	Standard Swinging Probe sprin- gloaded guide (ferrous)	0 – 5000 μm	Ø 4 mm	4 mm	38 mm		
PFN-52D	magnetic- induction+ eddy current	Dual Function Probe springloaded guide (ferrous+non ferrous)	<b>F</b> 0–5000 μm <b>N</b> 0-2500 μm	Ø 6 mm	<b>F</b> 4 mm <b>N</b> 6 mm	<b>F</b> 38 mm <b>N</b> 38 mm		
PFN-52DS	magnetic- induction+ eddy current	Dual Function Swinging Probe, springloaded guide (ferrous+non ferrous)	<b>F</b> 0–5000 μm <b>N</b> 0-2500 μm	Ø 6 mm	<b>F</b> 4 mm <b>N</b> 6 mm	<b>F</b> 38 mm <b>N</b> 38 mm		
PF-1S	magnetic- induction	Special Swinging Probe for small objects, springloaded guide (ferrous)	0 – 1000 μm	Ø 2 mm	1 mm	6 mm		
PF-1T	magnetic- induction	Special-Probe to measure inside of very small pipes, slots + grooves (ferrous)	0 – 1000 μm	Ø 2 mm	2 mm	16 mm		
PF – 3T	magnetic- induction	Special-Probe to measure inside of pipes + slots (ferrous)	0 – 3000 μm	Ø 3 mm	2 mm	8 mm		
PF-6S	magnetic- induction	Special two-pole swinging probe, compensated against external magnetic fields	0 – 6000 μm	Ø 14 mm	5 mm	25 mm		
PF-30	magnetic- induction	Special two-pole probe for thick layers	0 – 30 mm	Ø 40 mm	15 mm	60 mm		