PHASCOPE® PMP10 DUPLEX

Hand-held instrument for measuring the thickness of duplex coatings





Hand-held instrument for measuring tasks specific to the automotive industry

The PHASCOPE® PMP10 DUPLEX – along with the ESG20 probe – was specially developed for the automotive industry to measure duplex coatings (paint/zinc on steel or iron). The thicknesses of the paint and zinc layers are recorded in a single measurement process and displayed separately on the display. Due to the automatic substrate material recognition, paint layers can also be measured on aluminium without requiring an additional probe.

Applications

- Sheet metal processing
 - Paint/zinc on iron, e.g. thin EPD coatings
 - Paint on aluminium
 - Paint on steel
- Brake line tubing
- Wire (mesh and lattice), e.g. shopping trolleys



Car body after the painting process



EPD painting process

Software FISCHER DataCenter

Indispensible for the quick and easy transfer of data from the PHASCOPE® PMP10 DUPLEX to a computer, FISCHER DataCenter software is a powerful tool that also offers extensive graphic display and statistical analysis functions ideal for quality control: statistical process control charts, cumulative frequency diagrams and FISCHER's own FDD® (factory diagnosis diagram). The built-in report editor enables measurement data to be conveniently processed, archived and printed out as individual inspection reports.

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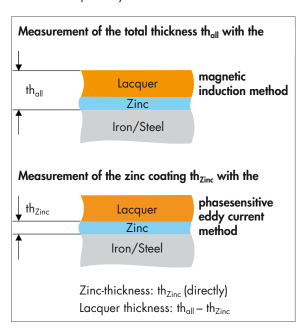
The PHASCOPE® PMP10 DUPLEX combines three measurement methods

- Magnetic induction method DIN EN ISO 2178
 For measuring the overall thickness of paint and zinc coatings on iron
- Amplitude-sensitive eddy current method DIN EN ISO 2360

For measuring a single paint layer on aluminium

Phase-sensitive eddy current method ISO 21968
 For measuring zinc coatings on iron, irrespective of overlying paint layers

For the measurement of zinc and paint coatings, the magnetic induction method and the phase-sensitive eddy current method are used in parallel (duplex), so that the individual layers of paint and zinc can be calculated separately.



With aluminium as substrate material an automatic switch to the amplitude-sensitive eddy current method occurs and the thickness of the paint layer is displayed.

Instrument features

- DUPLEX measuring mode: display of paint on zinc on iron or paint on aluminium
- DUAL measuring mode: display of total thickness (paint and zinc) on iron or paint on aluminium
- Extensive evaluation and statistics functions
- Outlier control and tolerance monitoring options
- Various languages to choose from
- Battery and/or continuous operation via plug-in charger (included)
- Storage of up to 20000 readings
- Data transfer via RS232 interface

Standard Content of Shipment Order no.

PHASCOPE® PMP10 DUPLEX with accessories
 603-689

- PC-DATEX software for data transfer to Excel
- FISCHER DataCenter software for data analysis

Probe and Accessories	Order no.
• ESG20 probe	603-690
 V12 BASE support stand 	604-420





Typical applications: shopping trolly and brake line tubing



The ESG20 probe

Technical data

Measurement method	Magnetic induction	Magnetic induction and phase-sensitive	Amplitude-sensitive
Measuring mode	DUAL	DUPLEX	DUPLEX or DUAL
Measuring application	NE/Fe	Iso/Zn/Fe	Iso/NE
Measurement range	0-700 µm	Iso 0-550 µm Zn 0-150 µm	0-2000 μm
Trueness based on FISCHER standards	$\begin{array}{l} 0\text{-}100\mu\text{m} \leq 1\mu\text{m} \\ 100\text{-}400\mu\text{m} \leq 1\% \\ 400\text{-}700\mu\text{m} \leq 2\% \end{array}$	$Zn \ 2-30 \ \mu m \le 0.5 \ \mu m$ $Iso \ 2-100 \ \mu m \le 1 \ \mu m$ $Iso \ 100-500 \ \mu m \le 1 \%$	$5-100\mu\text{m} \le 2\mu\text{m}$ $100-2000\mu\text{m} \le 2\%$
Repeatability precision based on FISCHER standards	$0-100\mu\text{m} \le 0.5\mu\text{m}$ $100-700\mu\text{m} \le 0.5\%$	lso 2-100 μm ≤ 0.5 μm lso 100-500 μm ≤ 0.5 %	$5 - 100 \mu \text{m} \le 0.5 \mu \text{m}$ $100 - 2000 \mu \text{m} \le 0.5 \%$



Helmut Fischer AG and Helmut Fischer Technologie AG CH-6331 Hünenberg, Switzerland



IfG-Institute for Scientific Instruments GmbH 12489 Berlin, Germany

Fischer Instrumentation (GB) Ltd Lymington, Hampshire SO418JD, England



Fischer Technology, Inc. Windsor, CT 06095, USA



Helmut Fischer S. de R.L. de C.V. 76230 Querétaro, QRO, Mexico

Fischer Instrumentation Electronique 78180 Montigny le Bretonneux, France

Helmut Fischer S.R.L. 20099 Sesto San Giovanni (Milano), Italy

Fischer Instruments, S.A. 08018 Barcelona, Spain

Helmut Fischer Meettechniek B.V. 5627 GB Eindhoven, The Netherlands

Fischer do Brasil 04711-030 São Paulo, Brasil

Fischer Instrumentation (Taiwan) Co., LTD. Taipei City 11493, Taiwan

Fischer Instruments K.K. Saitama-ken 340-0012, Japan

Nantong Fischer Instrumentation Ltd Shanghai 200333, P.R. China



Fischer Instrumentation (Far East) Ltd Kwai Chung, N.T., Hong Kong

Fischer Measurement Technologies (India) Pvt. Ltd Pune 411057, India

Fischer Instrumentation (S) Pte Ltd Singapore 658065, Singapore

Helmut Fischer Korea Co., Ltd Seoul City, Republic of Korea

Fischer Technology (M) SDN Bhd 47301 Petaling Jaya, Malaysia

Helmut Fischer Thailand Co., Ltd Bangkok 10250, Thailand

Fischer Instruments Middle East FZE P.O.Box Dubai 371100, United Arab Emirates



www.helmut-fischer.com

