



SURFIX® SERIES

Quick, reliable and precise coating thickness measurement of varnish, paint and electroplated as well as anodized coatings on iron/steel and non-ferrous metals

Area of operation and application

Our gauge Surfix® Pro S can be connected to different probes suited for numerous coating thickness measurements.

It has a large memory for measurement readings, statistic functions, infrared data transfer and five different methods of calibration.

Our universal gauge Surfix® S also has a wide range of applications owing to the many different probes which can be connected. Its capabilities in the field of data transfer, the easy operation and the high accuracy serve to make it a universal measurement gauge.

Our standard gauge Surfix® with fixed probe is of special interest for tasks involving predetermined measurement applications.

Amongst other tasks, our Surfix® gauges are used in the following fields:

- Electroplating
- Paint shops
- Car industry
- Chemical industry
- Aerospace
- Shipbuilding
- Tyre manufacturing industry

Advantages at a glance

- + Measurement technology which is both innovative and user-friendly
- + Automatic base material recognition
- + Automatic adjustment of the required measurement mode of operation
- + Large memory for 10,000 measurement readings (Surfix® Pro S) resp. 200 measurement readings (Surfix® S, Surfix® E)
- + Management of alphanumeric file names (Surfix® Pro S)
- + Online statistics of all required parameters
- + Data transfer via infrared interface and cable (RS232)
- + Intuitive menu prompting with selectable language
- + Scan mode for continuous measurements (Surfix® Pro S)
- Optional plastic foot for measurements up to 150 °C or 300 °C
- + Manufacturer's certificate
- + 2 years warranty

All our measurement probes are equipped with a highly wear-free tip made of carbide metal thus having an almost unlimited life span.

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Surfix® series is available in six versions:

Surfix® Pro S / Surfix® Pro S-CT | Surfix® S / Surfix® S basic* | Surfix® E / Surfix® E basic*

Due to their exchangeable or fixed probes, Surfix® gauges enable almost unlimited operational possibilities at constant high precision.

Technical data	Surfix® Pro S	Surfix® S	Surfix® E
Design	Separate, exchangeable probe external, fixed		external, fixed probe
Probes	FN 1.5, optional standard probes, angled probes and special probes FN 1.5, F 1.5, N 1.5 (refer to probe brochure)		
Measurement range	depending on probe up to 30 mm 0-1,500 µm		0 – 1,500 μm
Accuracy	depending on probe up to \pm (0.7 μ m + 1 $\%$ of reading)		
Resolution	0.1 μm or < 0.2 % of measurement reading		
Carbide metal tip	yes	yes	yes
Calibration	works-, one-foil-, two foil-, zero- and CTC-calibration	works-, zero- and one-foil-calibration	
Calibration memory	yes	_	_
Statistics	single/block value: n, x̄, s, min., max., Kvar, cp, cpk	Number of measurement readings, mean value, standard deviation, max and min reading	
Memory	10,000 readings	max. 200 readings	max. 200 readings
Data transfer	infrared/cable	infrared/cable	infrared/cable
Continuous measurement	yes	-	<u> </u>
Display	backlight, 4 digit, alphanumeric, digit height: 10 mm		
Operating temperature	0 °C to + 60 °C		
Surface temperature	backlight, 4 digit, alphanumeric, digit height: 10 mm 0 °C to + 60 °C -15 °C to + 60 °C (standard) -15 °C to + 150 °C or 300 °C (with optional high-temperature foot) IP 52 (protection against dust and dripping water) DIN, ISO, ASTM, BS backlight, 4 digit, alphanumeric, digit height: 10 mm 205 g (including FN probe 1.5 and batteries)		
Protection class	IP 52 (protection against dust and dripping water)		
Standards	DIN, ISO, ASTM, BS		
Display	backlight, 4 digit, alphanumeric, digit height: 10 mm		
Weight	205 g (including FN probe 1.5 and batteries)		
Warranty	2 years		

Example of standard package

- Gauge including probe
- Rubber protection sleeve
- 2 calibration foils
- Zero standard(s) (steel/aluminium)
- 2 batteries AA
- Data transfer software PHYNIX.connect
- Operating manual
- Manufacturer's certificate
- Case

Additional options

- Probes according to PHYNIX delivery program
- Probe guide for precision measurements on small parts
- Calibration standards
- High temperature probe feet