## Probes FGA06H / D-F-sm Data Sheet



Measuring spot	No influence within the scope of trueness from R = 20.7 mm $\pm$ 2.6 mm (R = 0.815 " $\pm$ 0.102 ") Measurement deviation $\geq$ 10 % for R < 11 mm (R = 0.43 ") Probe needs a minimum of R = 15 mm (support stand necessary) (R = 0.59 ")		
Curvature (R), measurement deviation from nominal value with reference to a calibration on flat surface			
Measuring spot	No influence within the scope of trueness from R = 22.4 mm $\pm$ 1.1 mm (R = 0.88 " $\pm$ 0.043 ") Measurement deviation of 10 % for R = 3.4 mm $\pm$ 0.1 mm (R = 0.134 " $\pm$ 0.004 ") Probe needs a minimum of R = 1 mm (support stand necessary) (R = 0.039 ")		
Edge distance (R), specification from probe tip center, measurement deviation from nominal value			
Measuring spot in the center of the center of the circular surface	No influence within the scope of trueness from R = 5.2 mm $\pm$ 0.13 mm (R = 0.205 " $\pm$ 0.005 ") Measurement deviation of 10 % for R = 2.5 mm $\pm$ 0.04 mm (R = 0.098 " $\pm$ 0.002 ") Probe needs a minimum of R = 5 mm (support stand necessary) (R = 0.197 ")		
Edge distance (X), specification from probe tip center, measurement deviation from nominal value			
Messstelle = Sondenpolmitte	No influence within the scope of trueness from X = 1.3 mm $\pm$ 0.12 mm (X = 0.051 " $\pm$ 0.005 ") Measurement deviation of 10 % for X = 0.14 mm $\pm$ 0.014 mm (X $\leq$ 0.0055 " $\pm$ 0.0006 ")		

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Influence*	Steel or iron base material (FE)			
The following values are valid for a coating thickness with a nominal value of 75 μm (2.95 mils). The quantity of influences are stated with the expanded measurement uncertainty U with the expanded factor of k = 2 (defines an interval with the confidence level of 95.45 %) – according to ISO/IEC Guide 98-3:2008-09 "Guide to the expression of uncertainty in measurement".				
Base material thickness (D), r	neasurement deviation from nominal value			
Measuring spot	No influence within the scope of trueness from D = 0.47 mm $\pm$ 0.09 mm (D = 0.0185 " $\pm$ 0.0035 ") Measurement deviation of 10 % for D = 0.17 mm $\pm$ 0.02 mm (D = 0.0067 " $\pm$ 0.0008 ")			
Base material	Influence on base material (FE) permeability in regard to Fischer calibration standards (master calibration): No influence within the scope of trueness from ferrite content of 135.4 FN $\pm$ 0.1 FN Measurement deviation of 10 % for ferrite content of 109.5 FN $\pm$ 0.8 FN			
Admissible ambient tem- perature at operation	-10 °C +40 °C (+14 °F +104 °F)			
Admissible specimen temperature	max. +40 °C (max. +104 °F)			
Probe design	Dimensions		Approach and touchdown speed for automated measurement	
Single pole axial probes with spring-loaded measuring system	80 mm (3.15 ")	nm (0.39 ")	v ≥ 10 mm/s (v ≥ 0.39 */s)	
Probe pole tip wear-resistant material: hard metal	Area for holding or clamping the probe		$2 \text{ mm}_{(0.079 \text{ "})} \qquad $	
radius: 0.3 mm (11.81 mils)	Range of spring: 4 mm (0.16 ")		Specimen	
not replaceable	Probe cable length: 1.5 m (59.06 "), other cable lengths a Bending radius: $\geq$ 30 mm (1.18 ")	on request <sup>1</sup> Lift-off distance between 2 measure- ments ≥ 2.8 mm (≥ 0.11 ")		
Measuring method	Magnetic induction test method according to ISO 2178, ASTM D7091			
Calibration – Calibration foils	Calibration – Calibration foils 1-Point calibration 2-Point calibration		ation	
	The 1-Point-Calibration is practicably in the lower meas- uring range only. This calibration method provides the best measuring accuracy in a small coating thickness range close by the stated foil thickness.	The calibration using two calibration foils provides on the one hand the best measuring accuracy in the coating thick- ness range limited by the two foil thicknesses and on the other hand two calibration foils are necessary for calibrat- ing the upper measurement range.		
Use following foil thickness (pair- ings) for calibration	max. 200 µm (7.9 mils)	Foil 1: ≤ 180 µr	m (7.1 mils); Foil 2: ≥ 250 µm (9.8 mils)	
Probes work with following in	nstruments			
FGA06H (analog probe)	<ul> <li>Hand-held instruments: all DUALSCOPE<sup>®</sup> and DELTASCOPE<sup>®</sup> instruments of the FMP series and also all DUALSCOPE<sup>®</sup> and DELTASCOPE<sup>®</sup> instruments of the DMP series by using DMP-F-Probe-Adapter (1007336)</li> <li>Bench top instruments: FISCHERSCOPE<sup>®</sup> MMS<sup>®</sup> PC and FISCHERSCOPE<sup>®</sup> MMS<sup>®</sup> PC2 both with PERMASCOPE<sup>®</sup> F-Probe module (604-293, 12-pin connecting socket)</li> </ul>			
D-F-sm (digital probe)	Hand-held instruments: all DUALSCOPE <sup>®</sup> and DELTASCOPE <sup>®</sup> instruments of the DMP series			
Scope of delivery	Probe with connecting cable, prism adapter for measurements on pipes and bars, placing ring for placing the probe easier onto the surface, calibration foil set 605-413 (metal plate NF/FE for instrument check, 2 calibration foils with thicknesses of approx. 9 $\mu$ m (0.35 mils) (CuBe) and 125 $\mu$ m (4.92 mils))			
Options	<ul> <li>Calibration foils: various foil thickness are available up to 500 µm (19.7 mils); suitable calibration foil thicknesses are specified in section Calibration – Calibration foils</li> <li>Manufacturer Certificate M according to DIN 55350-18 (only in connection with measuring instrument)</li> <li>Support stand V12 BASE, 604-420, with mechanical probe lowering device; suitable probe clamp 602-370 included in support stand delivery</li> <li>Support stand V12 MOT, 604-374, with motorized probe lowering device for highest repeatability; suitable probe clamp 602-370 included in support stand delivery</li> </ul>			

<sup>1</sup> Probes with special cable lengths have own part no. and probe model names. This data sheet also applies to these probes. Probe D-F-sm: max. cable length 3 m (118 "), it not allowed to use a USB connection cable to connect probe to instrument!

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