

Film/Coating Thickness Gauge



GM220



GM280F

Technical indicators	GM220	GM280F
Measuring range	0~1800μm	
Error	± (3%H±1μm)	
Resolution	1μm	
High sensitive probe	Accurate measurement	
Measurement conditions	Under test matrix minimum radius of curvature: convex:1.5mm concave:9mm Matrix minimum diameter (mm) : Φ7 Critical thickness of substrate (mm) : 0.5 Note: suitable for magnetic nonmagnetic metal substrate layer thickness measurement	
Working temperature range	0~40°C	
Working humidity range	10~95%RH	
Peculiarity		
Zero / 2 o'clock and the basic check	√	√
A single, continuous and deviations of three methods for measuring	√	√
Max/Min/AVG	√	√
Buzzer alarm	√	√
Metric system transformation	√	√
Low electricity prompt	√	√
LCD backlight shows	√	√
Auto power-off	√	√
Conventional		
Power supply	9V batteries	3*1.5V AAA
Product size	175*30*67mm	145*35*72mm
Product weight	197g(+batteries)	226.2g(+batteries)

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