

KS-2610 Ultrasonic Coating Thickness Gauge



Application:

can measure the thickness of non-magnetic coating layers covered on magnetic substrate. Such as: non-magnetic (aluminum, chrome, copper, enamel, rubber, paint) covered on magnetic substrate (steel, alloy and magnetic stainless steel)

It also can measure the thickness of non-conductive coatings layers covered on conductive substrate. Such as: (enamel, rubber, paint, varnish, plastic anodic-oxide layer) covered on conductive substrate (aluminum, brass, zinc and nonmagnetic stainless steel).

Remarks:

With different probe: KY100 can measure the thickness of non-magnetic coating layers covered on magnetic substrate. Such as: non-magnetic (aluminum, chrome, copper, enamel, rubber, paint) covered on magnetic substrate (steel, alloy and magnetic stainless steel)

It also can measure the thickness of non-conductive coatings layers covered on conductive substrate. Such as: (enamel, rubber, paint, varnish, plastic anodic-oxide layer) covered on conductive substrate (aluminum, brass, zinc and nonmagnetic stainless steel).

Specifications:

Product Name	Coating Thickness Gauge
Model	KS-2610
Range	0-1250μm, depends on probes, MAX 10mm for the probe F10
Resolution	0.1μm
Display	128x64 LCD with backlight
Accuracy	±2%H+1um Note: H is thickness reading
Weight	340g
Size	115*67*31mm