

UT343A Coating Thickness Gauge

UT343A is used to measure the thickness of plated and coated sheets on ferrous/non-ferrous metal. It can measure coating thickness up to $1750\mu m$. Applications include: manufacturing industry, metal-processing industry, chemical industry, commodity inspection, laboratory, workshop and outdoor.







Specification	UT343A
Measuring range	0~1750μm
Accuracy	±(3%+1)µm
Measurement methods	Single/Continuous
Measurement mode	Max/Min/Avg
Metal type	Ferrous/non-ferrous
Display type	EBTN display
Data storage	199 sets
Unit conversion	μm/mil
Rotatable screen	V
LED/Buzzer alarm	V
Auto power off	V
LCD brightness control	V
Rotatable screen	V
Low battery indication	√

