

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.









UT343A

| Specifications      | Range                |
|---------------------|----------------------|
| Certificates        | CE, UKCA             |
| Measuring range     | 0~1750μm             |
| Accuracy            | ±(3%H+1)μm           |
| Measurement methods | Single/continuous    |
| Measurement mode    | MAX/MIN/AVG          |
| Metal type          | Ferrous/ non-ferrous |

| Features Features      |              |
|------------------------|--------------|
| Display type           | EBTN display |
| LCD brightness control | V            |
| Rotatable screen       | V            |
| Unit conversion        | μm/mil       |
| Rotatable screen       | V            |
| LED alarm              | V            |
| Data storage           | 199 sets     |
| Auto power off         | V            |
| Low battery indication | V            |

| Characteristics             |  |
|-----------------------------|--|
| Power                       | 1.5V battery (LR03) x 2                  |
| Product color               | Red and grey                             |
| Product net weight          | About 111g                               |
| Product size                | 117mm x 53mm x 37mm                      |
| Standard accessories        | Ferrous substrate, Non-ferrous substrate |
| Standard individual packing | Gift box, English manual                 |