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MR100

Professional manufacturer, best quality with competitive price

- Recommended by the world UT NDT inspection association for training and examination
- Core technology with independent intellectual property rights, certificate of CE, GOST and etc...

Pocket Surface Roughness Tester



Product Overview

MR100 pocket surface roughness tester is a sensor & host integration pocket instrument with easily carrying, easily operation, highly measurement accuracy, widely measurement range and stably working characteristics. It can be widely used in various metal and nonmetal processing surfaces' detection.

Technical Specifications

Technical Specifications

Measurement Parameters(µm)
Stroke Length(mm)
Lr(mm)
Assessment Length(mm)
Measurement Range(μm)
Indication Error
Indication Variation
Probe tip's Arc Radius And Angle
Measuring Force and Change Rate
Sensor Head Pressure

Technical Parameters
Ra、Rz、Rq、Rt
6
0.25、0.80、2.5
1.25、4.0、5.0
Ra: 0.05 ~ 10.0, Rz: 0.1 ~ 50
±15%
< 12%
10.0±2.5 μm; 90°
≤0.016N; ≤800N/m
≤0.5N
3.7V Lithium-polymer battery
DC 5V, 500mAh
105 mm×70 mm×24 mm
200g

Features

Battery
Charger
Dimensions
Net Weight

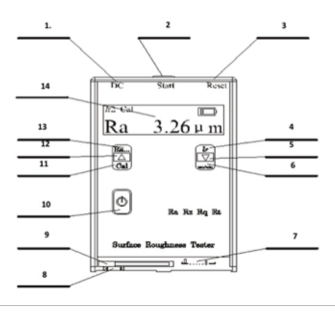
- Measurement parameters: Ra, Rq, Rz, Rt.
- Using high-precision piezoelectric crystal transducer.
- Mechatronics design, smaller and lighter.
- 128×32 OLED dot matrix LCD displays clearly and without backlight.
- Using DSP chip execute control and data processing.
- Built-in lithium polymer rechargeable batteries and charging protection circuit.
- Probe head protection gate.
- Mini-USB charging interface, available for phone charger.

Measuring Principle

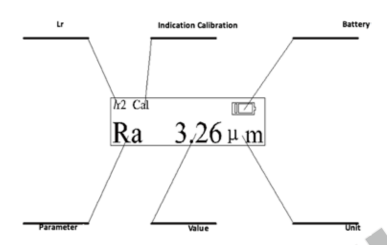
Needle scanning method, the inside probe detects the surface of the work piece, reciprocate along vertically. makes the piezoelectric wafer deform and output electric signal. Amplified and level translated to. DSP chip conduct digital filtering and parameter calculation for the collected data.

Measuring Principle

- 1. charger port
- 2. Start key
- 3. Reset key
- 4. Lr key
- 5. Down arrow
- 6. Unit transform
- 7. Gate switch
- 8. Probe
- 9. Probe protection gate
- 10. Power Switch
- 11. Indication calibrate
- 12. Up arrow
- 13. Parameter switch
- 14. OLED display



Screen Display



Configuration

1	
i i	n Model 1 apter 1 nual 1 st 1 ertificate 1

