

Features

- •Separated design, mini driver easy and convenient to use
- •Multi measurement parameters: Ra, Rp, Rv, Rt, Rz, Rq, Rsk, Rku, Rc, RPc, RSm, Rmr(c), tp, Rmr, Rpm, Rz1max, RzJIS, Rmax, Htp, Rδc, R△q, R△a, Pa, Pp, Pv, Pt, Pz, Pq, Psk, Pku, Pc, PSm, Pmr(c), Pmr, Pz1max, PzJIS, Pδc,P△q, Rk, Rpk, Rvk, Mr1, Mr2, A1, A2
- •Touch screenwith TFT LCD showing all important parameters and graphs
- •High accuracy inductive pickup
- •Filtering methods of 2RC, GAUSS
- •Compatible with standards of ISO1997, ANSI and JIS2001
- •Connected to the printer to print all parameters and graphs
- •RS232 interface and USB interface meeting more needs
- •Auto switch off



SURFACE ROUGHNESS TESTER

Standard Delivery

Main unit	1
●Standard pickup	1
●Standard sample	1
 Power adapter 	1
●Connection cable	1
Protection sleeve	1
 Adapter 	1
Magnetic base	1
●TIME certificate	1
Warranty card	1
●Instruction manual	1

Technical specification

Pickup			
Test principle	Inductance type		
Measurement range	400µm		
Stylus tip radius	5μm/2μm		
Stylus tip material	Diamond		
Measuring force	4mN/0.75 mN		
Stylus tip angle	90°/60°		
Radius of skid curvature	45mm		
Maximum drive range	19mm/0.748inch		
Traversing speed	Measuring: Cut off length = 0.08 mm Vt=0.25 mm/s Cut off length = 0.25 mm Vt=0.25mm/s Cut off length = 0.8 mm Vt=0.5 mm/s Cut off length = 2.5mm Vt=1mm/s Returning V=1mm/s		
Accuracy	Less than or equal to ±10%		
Repeatability	≤6%		
Cut-off length	0.08mm,0.25mm,0.8mm,2.5mm, selectable		
Evaluation length	(1~5)L selectable		
	Measuring range	Resolution	
Measuring rang and	Automatic	0.001µm,0.008µm	
resolution	±50μm	0.001µm	
	±200µm	0.008µm	
Power	Built-in Li battery		
Power adapter	Input: 100 V~240VAC,50/60Hz Output: 9V,3A		
Working environment	Temperature: 0°C~40°C Humidity: < 90% RH		
Dimensions (mm)	155.4×75×53		
Weight (g)	580		