

# TIME Portable Roughness Tester TR3200 / TR3202



The TIME TR3200 / TR3202 Surface Roughness Tester (TR200) is a cost-effective roughness measuring instrument which supports a dozen of different parameters. It is small & light with high accuracy.

The TIME TR3200 / TR3202 can be equipped with several optional pickup styluses for different applications and is well suited for on-site roughness testing.

#### **Features**

- Over a dozen measurement parameters applicable for roughness tests of various mechanical manufacturing processes in production lines, workshops and labs.
- High accuracy inductive pickup
- Easy operation manual and large LCD display with backlight
- Pickup stylus position indicator
- Transfer to PC via RS232 with advanced PC Software TIMESurf for more analysing management
- Connected with printer to print the data and graphs on-site.
- Storage and review function for up to 15 groups data and graphs
- Rk data and graphic are available.
- Digital filter: RC, PC-RC, Gauss, D-P
- Optional delicate accessories for more accurate results and easier operation e.g., measuring platform, steel support etc.
- Conforms to ISO Standard, as well as compatible with DIN, ANSI and JIS Standards
- Top quality Li-ion rechargeable battery

## **Technical Specifications**

Model	<b>TIME 3200</b>	<b>TIME 3202</b>
Roughness parameters	Ra, Rz, Ry, Rq, Rt, Rp, Rmax, Rv,R3z, RS, RSm, RSk, Rmr	Ra, Rz, Ry, Rq, Rt, Rp, Rmax, Rv, R3z, RS, RSm, RSk, Rmr, Rpc, Rk, Rpk, Rvk, Mr1, Mr2
Assessed profiles	Roughness profile (R) Primary profile (P)	Roughness profile (R) Primary profile (P)
Measuring system	Metric, Imperial	Metric, Imperial
Display resolution	0.001 µ m	0.001 μ m
Data output	RS232	RS232
Pickup measuring range	±20μ m, ±40μ m, ±80μ m	±20μ m, ±40μ m, ±80μ m
Cut-off length (L)	0.25mm / 0.8mm / 2.5mm/Auto	0.25mm / 0.8mm / 2.5mm/Auto
Evaluation length	1~5L (selectable)	1~5L (selectable)
Tracing length	3-7L (selectable)	3-7L (selectable)
Digital filter	RC, PC-RC, Gauss, D-P	RC, PC-RC, Gauss, D-P
Max. tracing length	17.5mm	17.5mm
Min. tracing length	1.3mm	1.3mm
Pick-up	Standard pickup TS100, inductive, diamond stylus radius 5µm, angle of stylus 90°	Standard pickup TS100, inductive, diamond stylus radius 5µm, angle of stylus 90°
Accuracy	≤±10%	≤±10%
Repeatability	≤6%	≤6%
Power	Li-ion battery rechargeable	Li-ion battery rechargeable
Dimensions (mm)	140 x 52 x 48	140 x 52 x 48
Weight (g)	440	440





## **Packing List**

TIME Portable Roughness Tester TR3200 / TR3202 TS100 standard pickup Roughness test plate Ra Charger Protection nose Steel support Dataview Communication cable TIME certificate Warranty card Instruction manual

## Accessories

TS110 pickup for curved surfaceLevelingTS120 pickup for small holesLevelingTS130 pickup for deep groovesTS140 right-angled pickupMeasuring platform TA620Levelling table TA630/TA631Levelling table TA630/TA631Magnetic standSteel adapter (Φ8)Steel adapter (L-attachment)Printer TA230Steel adapter (L-attachment)



## **Optional Pickup Styluses**



#### TS130/131 Pickup for deep grooves

TS130 used for roughness testing of deep groove with min. width 2mm, max depth 3mm or of step with max height 3mm.

TS131 used for roughness testing of deep groove with min width 3mm, max depth 10mm or of step with meax height 10mm, working with measuring platform TA620



#### TS100 standard pickup

With skid for roughness test on plane surface, shaft and inner surface of holes with max depth of 22mm, min diameter 5mm

	-	 _	-
_	-	 _	-

#### TS110 pickup for curved surfaces

Used for roughness testing fo curved surceas with min curvature radius of 3mm, working with measuring platform TA620



#### TS120 pickup for small holes

Used for roughness testing of small holes with min 2mm diameter of inner surface, max depth 9mm



#### TS140 right-angled pickup

Comprising right-angled pickup and right-angled transmitting rod, used for roughness testing of groove and crack with min widt 7.5mm – 20mm, and steps with max height of 2.5mm, working with measuring platform TA620

