

TR-200



TR-200 Surface roughness tester



Features

- High performance instrument
- Easy to operate menu software
- Graphical display on large LCD
- 13 different roughness parameters Pick-up stylus position indicator
- Auto-off after 5 minutes, with auto-store
- Selectable language English, German, French, Italian, Spanish and Dutch Data output RS-232 to printer TA-230 or PC
- Advanced software available
- Excellent battery power with Li-ion technology
- Optional pick-up for grooves/bores and holes
- Conform to ISO standard, compatible with DIN, ANSI and JIS standard

Technical specifications

Roughness parameter	Ra, Rz, Ry, Rq, Rt, Rp, Rmax, Rv, R3z, RS, RSm, RSk, Rmr, P
Assessed profiles	Primary profile (P), Roughness profile (R), Tp curve (material ratio Mr)
Profile recording	Vv: 200x ~ 20000x
magnification	Vh: 20x, 50x, 200x
Standard	Conforms to ISO / DIN / JIS / ANSI (menu selectable)
Measuring system	Metric mm, imperial inch
Display resolution	0.001μm / 0.04 μinch
Display	LCD 128 x 64 dot-matrix, with backlight
Dimensions LCD	50mm x 30mm screen
Display features	Detector stylus position indicator, Battery level indicator, Direct display of parameters
	and profiles, Direct printing, LCD brightness adjustment, Auto-off after 5 minutes with
	auto-store, Calibration through software (each cut-off)
Display languages	English, German, French, Italian, Spanish, Dutch
Data output	RS-232; direct to printer TA-230 or PC
Range	Ra, Rq : 0.005μm - 16μm
	Rz, Ry, Rp, Rt, R3z : 0.02μm - 160μm
	RSm, RS : 2μm - 4000μm
	Tp : 1-100% (% Ry)
Pick-up measuring range	±20μm, ±40μm, ±80μm
Cut-off length	0.25mm / 0.8mm / 2.5mm/Auto
Evaluation length Ln	1~5 cut-off (selectable)
Tracing length Lt	(1~5 cut off) + 2 cut-off (selectable)
Digital filter	RC, PC-RC, GAUSS, D-P
Detector	Standard model TS-100, Inductive, Diamond tip radius 5μm, Angle of stylus 90°
Bores from diameter	6.0mm, depth 15mm (TS-100)
Power	Li-ion battery rechargeable
Battery capacity	1000mAh (>3000 measurements)
Charger	220V, 50Hz
Operating temperature	0°C ~ 40°C
Dimensions unit	141mm x 56mm x 48mm
Weight	480gr



TR-200 Surface roughness tester



Standard delivery

- Instrument
- Pick-up TS-100
- Roughness test plate Ra
- Protection nose
- Steel support for stand alone use
- Charger 220V, 50Hz
- Screwdriver
- Carrying case Data cable
- Manual
- INNOVATEST® certificate

Optional accessories

- Special detectors for grooves/small bores; detector TS-110, detector TS-120
- Extension TSE-A
- Extension TSE-B 90°
- UKAS certified reference standards
- TA-610 test platform
- Steel adapter (ø 8mm)
- Steel adapter for connection to platform TA-610 (L-attachment)
- TA-230 printer
- Dataview software with cable









Order details

TR-200 Surface roughness tester with 13 parameters

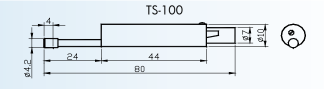


Pick-ups for TR-200/210/220/300

TS100 standard pick-up

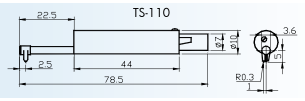
Standard pick-up. General use. With skid for plane surfaces, Shafts and in bores from Ø5mm.

Maximum depth 22mm.



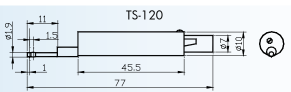
TS110 for curved surface

Pick-up with side skid. For measuring on convex and concave surfaces. Minimum curvature radius 3mm. To be used with measuring stand/platform



TS120 for small holes

Pick-up with mini skid. for measuring in bores from Ø2mm.maximum bore depth 20mm.



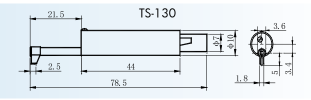
TS140 right-angled pick-up

Comprising right-angled pick-up and right-angled transmit rod, used for roughness testing of groove and crank with min. width 7.5~mm20mm and of steps with max. height 2.5mm, worling with TA-610/620



TS130 for deep groove

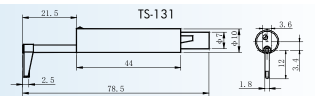
Pick-up for measuring grooves or steps below 3mm. Maximum width 2mm. To be used with measuring stand/platform.



TS131 for deep groove

Pick-up for measuring deep grooves or steps below 10mm.

Maximum width 2mm. To be used with measuring stand/platform.



TSE-A extension

Extension rod for all pick-ups. Length 50mm. Diameter 10mm.



TSE-B extension 90°

Extension rod with angle 90°, to create a configuration for finish test on for instance crankshafts.

Length 70mm x 25mm, diameter 10mm.





Measuring platforms

TA-610 Measuring platform

Features: Lifting the table through rack and the column can be

rotate, it is suitable for testing the workpiece which is not convenient to place for improve accuracy.

Specifications: Surface dimensions:400×250×70mm

Y-axial range: 270mm

TA-620 Measuring platform

Elevating the table through screw, and V shape groove is available, it is suitable for testing tiny workpiece to improve the accuracy.

Specifications: Dimensions: 400×250×70mm

Y-axial range: 300mm±1mm

TA-650 Measuring platform (for TR-300)

Specifications: Dimensions: 600×420×80

Total Height:695mm Y-axial range: 300mm±1mm





Measuring supports

TA-630 Micro measuring support

Specifications: X-axial range: ± 12.5 mm Y-axial range: ± 12.5 mm

Rotate range: coarse adjustment 360, fine adjustment ±5

TA-631 Micro measuring support

Specifications: X-axial range:±12.5mm

Y-axial range:±12.5mm

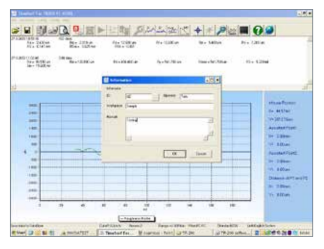
Rotate range: coarse adjustment 360, fine adjustment ±5

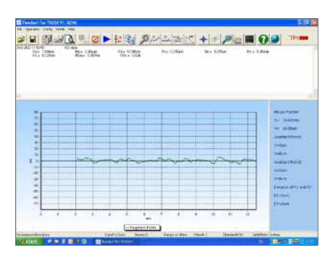


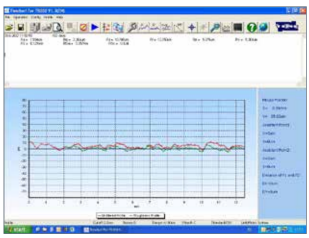


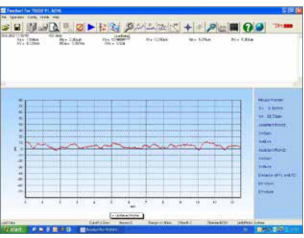


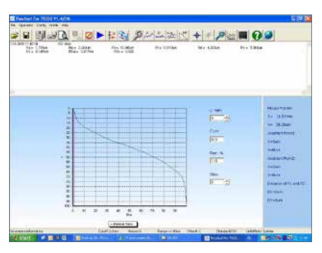
Dataview software TR-200/220

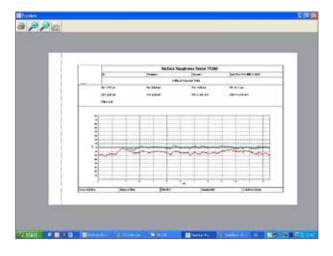












DataView software for TR200/220 works with surface roughness tester TR-200 and TR-220 for managing, analyzing, printing and searching measured data and graphs. This software is designed to complete all the operation without touch any key of TR-200/220. With the software you can see the profile graph more clearly and expediently and store data of many measurement onto your PC.



TA-230 Printer



Features

- Latest model using dot-matrix method, with better reliability and printing quality
 Fast printing and compact size
 Can be used with the following instruments: TH-150/TH-152/TH-154, TR-200/TR-210/TR-220/TR-300, TT-300/TT-300A, TT-210/TT-220/TT-230, TV-300/TV-310/TV-320

Technical specifications

Print method	Dot-matrix
Serial interface	RS-232 (19200, 9600, 4800, 2400, 1200, 600, 300, 150BPS selectable)
Parallel interface	ERC-22 / ERC-09
Ribbon life	1000.000 characters / 250.000 characters
Dimensions	170mm x 110mm x 50mm
Weight	350gr



Represented by:

SaluTron Messtechnik GmbH Dr.-Gottfried-Cremer-Allee 30/7 D-50226 Frechen

IN10-209 130215

CORPORATE HEAD OFFICE

INNOVATEST Europe BV MANUFACTURING, DISTRIBUTION & SERVICE

Borgharenweg 140

6222 AA Maastricht (The Netherlands)

Phone: +31 43 3520060 +31 43 3631168 Fax:

E-mail: info@innovatest-europe.com Website: www.innovatest-europe.com

BRANCHE OFFICES

INNOVATEST Benelux BVBA SALES & SERVICE

Phone: +32 12 779002 +32 12 779003 Fax:

E-mail: info@innovatest-benelux.com Website: www.innovatest-europe.com

INNOVATEST Shanghai Co., Ltd. ASIA & CHINA SALES & SERVICE

Building 2, No.123, 1165 Nong Jindu Road,

South Metropolis Industrial Park

Minhang District, Shanghai, P.R. China

Zip code: 201108

E-mail: info@innovatest-shanghai.com Website: www.innovatest-shanghai.com Changes in products and/or product specifications can emerge due to new technologies and continuous development.

We reserve the right to change or modify specifications of products without prior notice.

We recommend you to contact our sales office for up-to-date information.

© All rights reserved