Willrich Precision Ph 866-945-5742



Precision, Quality, Innovation

SURFACE ROUGHNESS TESTING EQUIPMENT SR SERIES



SURFACE ROUGHNESS TESTING

Starrett surface roughness testing equipment is simple, accurate and of high quality. It performs the complex analysis required to meet or exceed your customers specifications. The SR160, SR300, and SR400 units are tough, shock tested, and capable of withstanding the demands of a shop environment. Our surface roughness testers meet the increasing requirements across industries like safety, aerospace, automotive, precision bearings, and general manufacturing.

When our customers speak, we listen. And that is why the new Starrett SR160 is one of our most well developed tools yet. Regardless of your application, an investment in a Starrett surface roughness tester will give you the peace of mind that your shop deserves.

ROUGHNESS STANDARDS

ASME 46.1, ISO4287, ISO13565-1/2, JIS 0601, N331007

APPLICATIONS

- · Incoming inspections
- · Final inspection before shipment
- Process control on the production line
- · Checking large components or structures

USB MINI CHARGING

The mini USB port can be used for charging with the included charger and international adapters.











SEPARATES

The SR160 splits into a display/control unit and traverse unit via a slide and lock mechanism. The SR160 has the smallest form factor in its class.

BENEFITS

- Improved throughput
- Reduce part scrappage
- · Monitor tool wear
- Ensure traceability
- Measure without the need for expensive riser blocks, stands or fixtures
- · Use on flat or curved surfaces
- Measure upside down



STANDARDS AND TRACEABILITY

The supplied reference standard can be used to consistently achieve a proper calibration.

Measurement	Best capability
Roughness standards (Ra)	±(2% + 0.004 μm)
Workpiece or component surface texture (Ra)	±3% of measured value per trace

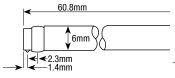
TECHNICAL SPECIFICATIONS

Instrument De	rformonoo	SR160	SR300	SR400
Instrument Pe		0. Auin (10nm)	100nm 20nm 10nm	FOrm 10nm Frm
Gage	Resolution	0.4µin (10nm)	100nm, 20nm, 10nm	50nm, 10nm, 5nm
	Range	200μm	200μm, 100μm, 10μm	400μm, 100μm, 10μm
Measurement	Repeatability (Ra)	2% of value + noise	1% of value + noise	0.5% of value + noise
	Accuracy	5% of reading + 4μin (0.1μm)	±2% of reading + noise	±2% of reading + noise
	Noise	0.8µin (20nm)	250nm, 150nm, 100nm	150nm, 100nm, 50nm
Calibration	Process	Automated software calibration routine	Automated software calibration routine	Automated software calibration routine
	Standard	·	Able to calibrate to ISO 4287 roughness standards	
	Internal	None	100 measurement results, 1 raw profile	100 measurement results, 1 raw profile
Data Storage	USB Type A (4GB supplied)	None	>39,000 raw profiles, up to 100,000 results per batch (>70 batches)	>39,000 raw profiles, up to 100,000 results per batch (>70 batches)
	PC connection	None	Unlimited data storage	Unlimited data storage
	On-screen Output	Up to 5 results per page, selectable onscreen graph	Up to 7 results per page, selectable on- screen graph	Up to 7 results per page, selectable onscreen graph
Data Output	PC connection	None	Full SPC and tolerancing of all parameters using TalyProfile software	Full SPC and tolerancing of all parameters using TalyProfile software
	Printer (USB Type A) Output	None	Output settings, results and high resolution profile graph	Output settings, results and high resolution profile graph
Technical			Freme 3. april	promo grapii
Languages	Basic	English	English, French, German, Italian, Spanish	English, French, German, Italian, Spanish
	Charger	Mini USB 5V 1A 110-240 VAC 50/60 Hz	USB 5V 1A 110-240VAC 50/60Hz	USB 5V 1A 110-240VAC 50/60Hz
Battery	Charging time	4 hours	4 hours	4 hours
	Battery life	>10,000 measurements	>2,000 measurements	>2,000 measurements
	Standby time	5000 hours	5000 hours	5000 hours
	InstantOn	Max 5 sec from off to ready to measure		Max 1 sec from standby to ready to measure
Power	Auto-sleep function	5 min.	30 sec 6 hours (user-selectable)	30 sec 6 hours (user-selectable)
OWOI	Internal SPC/STATS	None	Optional	Min, Max, Mean, StdDev of stored results
	External SPC/STATS (4GB	None	οριιοπαι	will, wax, weall, studev of stored results
	USB Supplied)	None	Optional	ASCII export of all results for SPC
Instrument Ca	•			
Pick-up	Pick-up type	Piezoelectric	Inductive	Inductive
Assembly	Stylus type Radius	Diamond, 200μin (5μm)	200μin (5μm) defalut/80μin (2μm) or 400μin (10μm) optional	200μin (5μm) defalut/80μin (2μm) or 400μin (10μm) optional
Cogo	Gage force	200 mg	150-300mg	150-300mg
Gage	Measurement type	Skidded	Skidded	Skidded
	Filter type	Gaussian	2CR/Gaussian	2CR/Gaussian
Filter	Filter cut-off	0.8mm	0.25mm/0.8mm/2.5mm	0.25mm/0.8mm/2.5mm
	Traverse length	0.2in (5mm)	17.5mm	25.6mm
Measuring	Measuring speed	0.08in/sec (2mm/sec)	0.04in/sec (1mm/sec)	0.04in/sec (1mm/sec)
	Evaluation Length		0.01in-0.49in (0.25mm-17.5mm)	0.01in-0.89in (0.25mm-25.6mm)
Display	Units	μin/μm	μin/μm	μin/μm
. ,	Returning speed	.08in/sec (2mm/sec)	0.06in/sec (1.5mm/sec)	0.06in/sec (1.5mm/sec)
Environmenta	• •	, , , , , , , , , , , , , , , , , , , ,	,	
Physical	Weight including pickup	14 oz (0.4Kg)	1.1lbs (0.5Kg)	1.1lbs (0.5Kg)
Specifications		Li-Poly rechargeable battery	Li-Poly rechargeable battery	Li-Poly rechargeable battery
Operating	Temperature	41-104°F (5-40°C)	41-104°F (5-40°C)	41-104°F (5-40°C)
	Humidity	0-80% non-condensing	0-80% non-condensing	0-80% non-condensing
	Temperature	32-122°F (0-50°C)	32-122°F (0-50°C)	32-122°F (0-50°C)
Storage Conditions	Humidity	0-80% non-condensing	0-80% non-condensing	0-80% non-condensing
	•	•		0-80 % Horr-condensing
Total	130 4207, 130 13000-1, 130	<mark>0 13565-2, ASME 46.1, JIS 0601, N33100</mark> 14	19	39
Ισιαι	ISO basic	Ra, Rv, Rp, Rz, Rt, Rsk, Rz1max, Rq, Rku	Ra, Rv, Rp, Rz, Rt, Rsk, Rmr, Rdq, Rpc,	Ra, Rv, Rp, Rz, Rt, Rsk, Rmr, Rdq, Rpc,
	ICO advanced		RSm, Rz1max, Rdc	RSm, Rz1max, Rdc
	ISO advanced		Optional	Rk, A1, A2, Mr1, Mr2, Rpk, Rvk
	ASME			Ra, Rv, Rp, Rz, Rt, Rq, Rsk, Rdq, RSm, Rpm, Rda
	JIS		Ra, Rv, Rp, Rz, Rt, Rq, Rsk, Rmr, Rdq, RSm, RzJIS, Rc, Rku, Rdc	RzJIS, Rc, Rku, Rdc
	Other		R3z (Daimler Benz)	R3z (Daimler Benz)
	ISO Primary	Pa, Pv, Pp, Pz, Pt	Optional	Pa, Pv, Pp, Pz, Pt, Pq, Psk, Pmr, Pdq, Ppc, PSm, Pz1max, Pdc



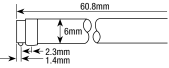
Stylus tip Skid Stylus movement (Z) Measurement direction (X) DIMENSIONS **SR160** 4" (100mm) 2.12" (54mm) NOTE: roughness profile not drawn to scale 1.37" (35mm) 4.19" -(105mm) 3.62" 0 0 (92mm) 2.75" (70mm) 1.75' 0 (45mm)

SR300 and SR400



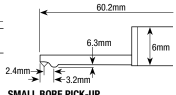
STANDARD PICK-UP

code SR-112-1502 (5µm tip radius) code SR-112-1503 (10µm tip radius) code SR-112-4700UB (2µm tip radius)



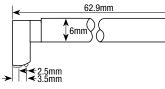
RIGHT ANGLE PICK-UP

direction of traverse code SR-112-1505



SMALL BORE PICK-UP

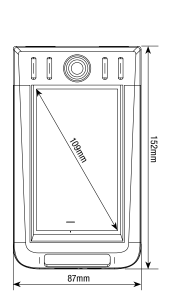
For general surface roughness measurement For measurement at right angles to the For general use in small bores, grooves For measuring into deep recesses and on narrow surfaces code SR-155-P28495

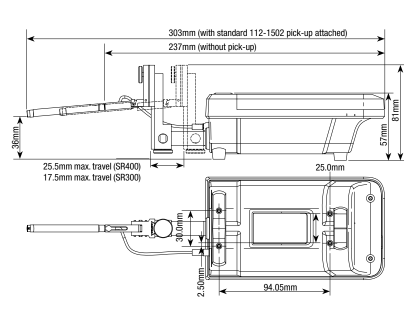


Grooved slots for available fixture attachments

RECESS PICK-UP

code SR-112-1506 recess 0.23in (5.7mm)







ADVANCED SURFACE FINISH ANALYSIS

TalyProfile is a dedicated PC based software package designed for use with the SR300 and SR400 series instruments. Three versions are available. TalyProfile "Lite" has all functions typically used for a shopfloor inspection, TalyProfile "Silver" has enhanced features for R&W parameters, a statistics module and full report printing and TalyProfile "Gold" has complete laboratory analysis functions:

- · Outstanding graphics
- · Advanced time-saving analysis templates
- · Desktop publishing facility
- In depth analysis
- · Full compatibility

TalyProfile parameters

Roughness parameters obtained by filtering: Ra, Rq, Rt, Rp, Rku, Rsk, RSm, Rz, R Δ q, RTp, RHTp, Rlo, RPC, RzJIS, R3z.

Parameters on the raw profile (unfiltered): Pa, Pq, Pt, Pp, Pv, Pku, Psk, PSm, Pz, $P\Delta q$, PTp, PHTp, PLo*, PPc.

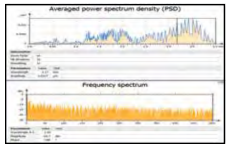
Parameters obtained by double filtering (DIN 4776)*: Rk, Rpk, Rvk, MR1, MR2, A1, A2, Rpk, Rvk

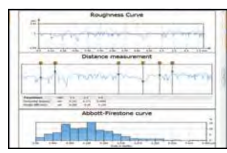
Parameters obtained by the motifs method ("R&W")*: R, AR, Pt, Rx, SR, SAR, Nr, Kr, W, AW, Wte, Wx, SW, SAW, Nw, Kw, Rke, Rpke, Rvke, Trc, HTrc.

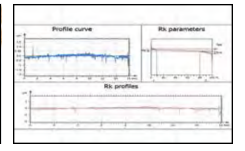
^{*}Only with gold or silver versions

PC specification	Minimum	Recommended
Operating system	Windows XP	Windows 8
Memory (RAM)	1GB	3 GB
CPU speed	1GHz	2 GHz
Screen resolution	1024 x 768	1920 x 1080
USB port	1.1	2.0

Talyprofile	Lite	Silver	Gold
Surtronic S-series acquisition	Х	Х	Х
Desktop publishing templates	Χ	Х	Χ
Multi-language support	Х	Х	Х
EN, FR, DE, ES, IT, PL, CN, KR	Χ	X	Χ
Levelling	Х	Х	Х
Symmetries	Χ	Х	Χ
Zoom	Х	Х	Χ
ISO 4287	Χ	Х	Χ
Material Ratio Curve	Х	Х	Х
Area of a hole/peak	Х	Х	Х
Profile parameters and curves	Х	Х	Х
Roughness and waviness curves	Х	Х	Χ
Distance measurement	Х	Х	Х
Multiple file format reports		Х	Х
Report printing		Х	Х
Form Talysurf data import		Х	Х
Tolerance limits (pass/fail)		Х	Х
Data file explorer		Х	Х
ISO 13565 Automotive		Х	Х
Interactive Mr curve		Х	Х
Step height measurement		Х	Х
Form removal			Х
Filtering by FFT			Х
Thresholding			Х
Frequency spectrum			Х
Power spectrum density			Х
Retouch profile point			Х
Rk parameters			Х
Rk Parameters curves			Х
ISO 12085 R&W motifs			Х







PRODUCT LISTING

Surface Roughness Testers Cat. No. EDP Description						
	Description					
72584	SR160 display with 5mm traverse unit, pick-up, diamond stylus, calibration standards, manual, and carrying case.					
21000	SR300 display with 17.5mm traverse unit, TalyProfile Lite software, pick-up, diamond stylus, calibration standard, manual and carrying case.					
21001	SR400 display with 25mm traverse unit, TalyProfile Lite software, pick-up, diamond stylus, calibration standard, manual and carrying case.					
R160						
EDP	Description					
72667	Magnetic base					
72668	USB charger					
72666	Hard transport case					
20968	Extra reference standard					
R300 and	SR400					
EDP	Description					
20961	7.875" (200mm) extension rod with lead					
20962	Reference standard					
20963	Support stand					
20964	Column and stand					
72668	USB charger					
20956	Standard pickup with 200µin (5µm) stylus					
20957	Standard pickup with 400µin (10µm) stylus					
21004	Small bore pickup					
20959	Right angle pickup					
20960	Recess pickup					
20952	TalyProfile Gold - 2D analysis					
20953	TalyProfile Silver - 2D analysis					
21002	USB thermal printer					
21003	Thermal paper					
	72584 21000 21001 R160 EDP 72667 72668 72666 20968 R300 and EDP 20961 20962 20963 20964 72668 20956 20957 21004 20959 20960 20952 20953 21002					

All accessories listed above are available for order. Please contact your local Starrett representative for additional or special requirements.



STARRETT PRODUCT LINES

Band Saw Blades

Force Measurement

Material Test

Jobsite & Workshop Tools

Laser Measurement

Metrology Equipment

Precision Granite

Precision Ground Solutions

Precision Measuring Tools

PTA & Hand Tools

Roundness Measurement

Service

Webber Gage Blocks

SURFACE ROUGHNESS TESTING EQUIPMENT

Willrich Precision Ph 866-945-5742 sales@willrich.com



Follow us!







