Surftest SJ-201P Portable Surface Roughness Tester



Bulletin No. 1795

Smart tool in the workshop



Portable Surface Roughness Tester SURFIEST SULLABORATION OF THE SULLABORATION OF TH

- Large characters are displayed on the large easy-to-view LCD.
- Portable for easy measurement anywhere necessary.
- The detector/drive unit can be detached from the display unit for effortless measurement of awkwardly oriented workpieces.
- Wide 350µm (-200µm to +150µm) measurement range.
- Roughness parameters compatible with ISO, DIN, ANSI, and JIS.
- 19 analysis parameters are provided, including the basic Ra, Rq, Rz, and Ry parameters.
- Customize function allows hiding of unnecessary parameters.
- GO/NG judgment on a desired parameter.
- Auto-calibration for simple gain-adjustment.
- Auto-sleep function saves energy.
- 10 Measurement data is retained in memory even after the power is turned off.
- Data output is available for SPC operation.
- RS-232C interface enables data transfer to computer or other devices using an external device.
- 2-way power system (AC adapter/rechargeable built-in battery).

- A dedicated carrying case is included for safe transport.
- A precision roughness specimen is supplied.
- A hard copy of the measurement data is available with the optional printer (64AAA779).



SPC Data Output and Communication:

The SJ-201P is provided with functions to output SPC data and communicate with external devices via the RS-232C interface.



Setting Modification Keys:

The top cover of the display unit slides to allow access to the setting modification keys underneath.

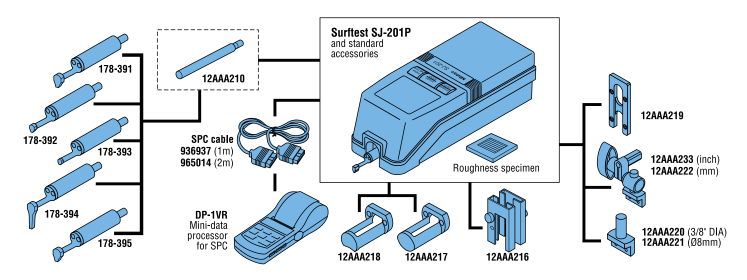
REMOTE Key for Data Output:

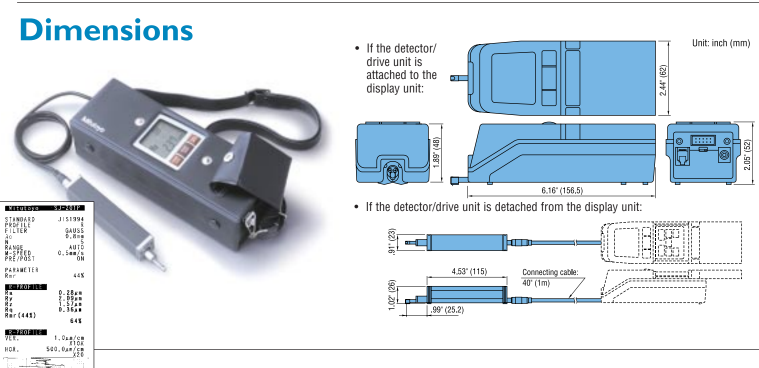
To use the RS232C cable, it is possible to connect the printer to print the measured profile. It is also possible to connect PC by changing the cable.



Applications

Various optional accessories widen the application range of measurements.





SJ Printer (Optional)

The compact SJ printer (64AAA779) prints out measurement data at high speed and high quality. Printer Cable (64AAA299).

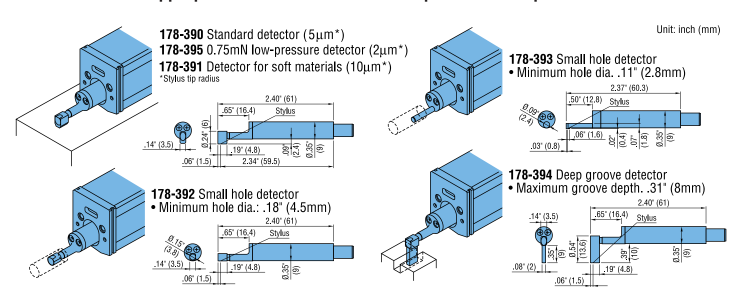


Specifications

Code No.	64AAA779		
Printing Method	Line Thermal Dot Printing		
Interface	Serial (RS-232C)		
Input Buffer	2KB		
Printing Width	1.89"		
Dot Density	8 dots/mm		
Printing Speed	Approx. 11 lines/sec at maximum		
Power Supply	120 VAC		
Weight	Approx. 1.61 lbs.		
Dimension	4.17" (W) x 7.24" (D) x 4.33" (H)		

Detectors

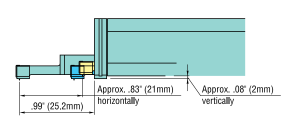
Select a detector appropriate for the material and shape of the workpiece to be measured.



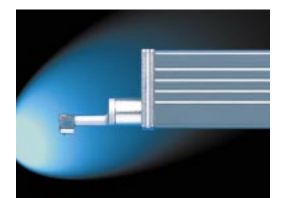
Height Gage Adapter - I2AAA222





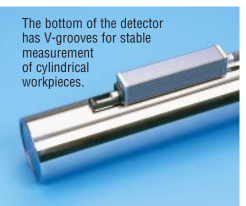






Detector Retracting Function:

If moving the SJ-201P or if it will not be used for a long period of time, the detector retracting function prevents damage to the detector caused by the tip being accidentally hit.



19 Surface Roughness Parameters...



Compatible with ISO / DIN / ANSI / JIS

Ra, Rq, Ry, Rz, S, Sm, Pc, R3z, mr, Rt, Rp, Rk, Rpk, Rvk, Mr1, Mr2, A1, A2, Vo

Measuring



Measurement:

Pressing the [START/STOP] key in the measurement mode starts the detector measurement traversing.

Measurement traversing indicator "----" on the LCD turns out into the parameter value display if measurement is complete. Measurement traversing length can be set according to a national/international standard or to an arbitrary length.

Parameter Ra value being displayed



Ra, Rq, Ry, and Rz Plus Eleven More Parameters:

Seven more analysis/display parameters can be set up in addition to the factory default parameters Ra, Rq, Ry, and Rz. After measurement, press the [PARAMETER] key repeatedly until the desired one is displayed on the LCD.

GO/NG judgment



Parameter Reduction:

Parameter calculations and resultant display can be limited only to those actually required. Reducing the parameters simplifies the key operation and parameter calculations.



Calibration Mode:

Pressing the [CAL/STD/RANGE] key in the measurement mode, the calibration mode is entered allowing the detector to be calibrated to the precision roughness specimen with simple key operation.

Order No.	178-923A inch (mm)		
Туре			
Drive Unit			
Drive speed	Measuring: .01"/s (0.25mm/s), .02"/s (0.5mm/s), Returning: .03"/s (0.8mm/s		
Evaluation length*1	.49" (12.5mm)		
Mass	.42 lbs. (190g)		
Detector provided	178-390		
Detecting method	Differential inductance		
Measuring range	13780μin (350μm) (-7880μin/-200μm to +5900μin/+150μm)		
Material of stylus	Diamond		
Radius of skid curvature	1.57" (40mm)		
Mass	.04 lbs. (18g)		
Stylus tip radius	200μin (5μm)		
Measuring force	4mN		
Display Unit			
Assessed profile	Primary profile (P), Roughness profile (R), DIN4776 profile		
Roughness parameter	Ra, Ry, Rz, Rq, S, Sm, Pc, R3z, mr, Rt, Rp, Rk, Rpk, Rvk, Mr1, Mr2, A1, A2, Vo (can be customized)		
Roughness standard	JIS, DIN, ISO, ANSI		
Sampling length (L)	.01", .03", .1" (0.25mm, 0.8mm, 2.5mm)		
Number of sampling spans	x1, x3, x5, xL*1		
Digital filter	2CR-75% (without phase compensation), PC-75%, PC50% (Gaussian)		
Cut-off Ic	.01", .03", .1" (0.25mm, 0.8mm, 2.5mm)		
Length Is	100μin, 320μin (2.5μm, 8μm)		
Resolution/range	Auto/depending on the measurement range 16.4µin/14000µin (0.4µm/350µm) 4.1µin/4000µin (0.1µm/100µm) 2.0µin/2000µin (0.05µm/50µm) .5µin/400µin (0.01µm/10µm)		
Displaying range			
Ra, Rq	.4μin - 4000μin (0.01μm - 100μm)		
Rz, Ry, Rp, Rt,	.8μin - 13780μin		
R3z,Rk, Rpk, Rvk	(0.02µm - 350µm)		
Pc	6.35 - 12700/inch (2.5 - 5000/cm)		
mr	1 - 100%		
Sm, S	80µin16" (2 - 4000µm)		
Mr1, Mr2	0 - 100%		
A1, A2	0 - 15000		
Vo	0.000 - 10.00(mm ³ /cm ²)		
GO/NO-GO judgment	Upper and lower limit values can be specified.		
Power supply	Via AC adapter/built-in rechargeable battery		
Rechargeable battery	Charging time: 12 hours (for 500 measurements)		
Auto-sleep (turning off)	After 30 seconds without operation		
Data output	Via RS-232C interface unit, SPC output, PC output, Printer output		
Mass	.64 lbs. (290g)		

^{*1} Evaluation length can be specified arbitrarily in the range from .01" (0.3mm) to .49" (12.5mm).

Ontional Accessories

965014

12AAA208

12AAA216

12AAA217

12AAA218

12AAA220

12AAA221

face 12AAA219

Optional Accessories				
178-391	Detector for soft materials	12AAA222	Height gage adapter (mm)	
	(Stylus tip radius: 10µm)	12AAA233	Height gage adapter (inch)	
178-392	Small hole detector (ø4.5mm)	12AAA210	Extension rod (50mm)	
178-393	Small hole detector (ø2.8mm)	178-033	Setting attachment:V type	
178-394	Deep groove detector	178-034	Setting attachment: Slider type	
178-395	Detector for low pressure type	178-035	Setting attachment: Inside	
(Stylus tip radius: 2µm, Measuring force:			diameter type	
0.75mN)		178-241-2A	Display unit for SJ-301	
936937	SPC cable (1m)			



Standard Accessories

12BAA303 Connecting cable (Im) 178-602 Roughness specimen (inch/mm)* *Either of them supplied. 353134 Calibration stand 538612 Phillips screwdriver **12BAA304** Carrying case 99MBB079A User's manual (for SJ-201P) 99MBB081A One-sheet manual 526688 AC adapter



Roughness specimen

Coordinate Measuring Machines

Vision Measuring Systems

Surface, Form and Contour Measurement

Optical Measuring

Sensor Systems

Hardness Measuring

Digital Scale and DRO Systems

Small Tool Instruments and Data Management

Mitutoyo America Corporation

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M³Solution Center

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California (626) 961-9661 No. Carolina (704) 875-8332



(Ø8mm stem)

(3/8" DIA. stem)

SPC cable (2m)

RS-232C connecting cable

Nosepiece for flat surface

Nosepiece for cylindrical sur-

Vertical positioning adapter Magnetic stand adapter

Magnetic stand adapter

Support foot set (pair)