Mitutoyo



Portable Surface Roughness Tester **Surftest SJ-210/310 Series**





Portable Surface Roughness Tester

Surftest SJ-210/310 Series

Compact but Highly Functional

Surface roughness tester with refined user-friendliness that has been highly rated by customers over the years.



More than 20 years from the launch of the **SJ** Series! They have been pioneers of compact surface roughness testers.

With overwhelming performance, they contribute to manufacturing all over the world.





Solve Your Problems with the SJ-210/310 Series!



Got an old model?

I wish I could visually check roughness during a measurement.

And, is there any way to print the measurement results faster?



Got a fixed installation type surface roughness measuring machine?

Carrying workpieces to the inspection room is hard!

And, is there any way to measure different surfaces on the workpiece without moving it around?



Don't own a surface roughness measuring machine?

Measuring roughness seems difficult...

Can I do it myself?



With the SJ-210/310 Series...

You can measure while checking roughness from the waveform!

Printing completes in just a few seconds! (SJ-310)





With the SJ-210/310 Series...

No need to carry large, heavy workpieces because you can measure on site!

Lightweight and compact, you can measure any side without trouble!





With the SJ-210/310 Series...

With skidded measurement*, anyone can measure easily!

* Measurement method where leveling of the measurement surface is simplified since displacement is measured relative to the "skid" that follows the workpiece surface.





"U-WAVE" is a system that allows measured parameter values to be imported to commonly used software (Excel, notepad, etc.) at the touch of a button. Being wireless, it does not affect the operability during measurement, and contributes to reducing data input labor and error, thereby improving work efficiency.



U-WAVE-R (Connects to the PC) 02AZD810D



U-WAVE-T*
(Connects to the SJ-210/310 Series)
02AZD880G
* Requires the optional connection

* Requires the optional connection cable.

02AZD790D

Input at the touch of a button

USB INPUT TOOL (optional)

An interface to output the calculation results of the **SJ-210/310** Series via USB to spreadsheet software on PC. Allows you to input the calculation results (numerical values) at the touch of a button.



USB Input Tool-Direct
USB-ITN-D
06AFM380D



USB keyboard signal conversion type*
IT-016U

264-016-10

* Requires the optional connection cable.

1 m: **936937**

2 m: **965014**



Advanced free software!

Further improve convenience by linking with a PC

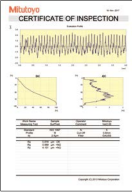
Simplified communication program for SURFTEST



Introduction video available here.

The program can not only start a measurement or change measurement conditions from a PC, but also create inspection record tables using Microsoft Excel macros. Allows you to operate **SJ-210/310** Series more conveniently and significantly reduce the time for creating reports.





This program can be downloaded free of charge from the Mitutoyo website. https://www.mitutoyo.co.jp

Required environment

OS: Windows 7
 Windows 8
 Windows 10

• Spreadsheet software: Microsoft Excel 2010 Microsoft Excel 2013

Microsoft Excel 2016 Microsoft Excel 2019

Office365 ProPlus (Windows10 Pro)

Note: Windows OS, Microsoft Excel and Office365 ProPlus are products of Microsoft Corporation.

The optional USB cable is also required.

USB cable for SJ-210 Series (2 m)
 12AAL068

Note: Commercially available USB Mini Type B cable or equivalent

 USB cable for SJ-310 Series 12AAD510

Note: Commercially available USB Type B cable or equivalent

Optional combinations!

Improve work efficiency by utilizing diverse options

Contour/Roughness analysis software FORMTRACEPAK-AP

Data collected by the SJ-210/310 Series can be loaded to FORMTRACEPAK-AP, a form assessment/analysis software package, via a memory card (optional) for more advanced analysis.

Digimatic mini processor DP-1VA LOGGER

By connecting this printer to the Surftest **SJ-210/310** Series' digimatic output, you can print* calculation results, perform a variety of statistical analyses, draw a histogram or D chart, and also perform complicated operations for X-R control charts.

* The symbol 'µm' is not printable, but measurement results can still be printed out without setting the



ullet SJ-210/310 Series ullet DP-1VA LOGGER Connecting cable

1 m: **936937** 2 m: **965014**

Foot switch

Allows starting and stopping of measurement just by tapping. Allows you to significantly increase efficiency in measurements where large numbers of the same workpiece are fixed and measured in one go.



Memory card (2 GB)



12AAW452

Note 1: micro SD card (with a conversion adapter to SD card)

Note 2: Not all memory cards can be recognized. Please use the optional SD memory card.



SJ-210/310 Series 6 Convenient Functions

Enhance versatility by linking tester capabilities!

- SJ-210/310 Linkage -



Avoid "careless mistakes", such as forgetting to save or erroneously deleting data. - Trace 10 -

Enables displaying of the past 10 automatically saved calculation results. Allows for immediately checking of "recent numerical values" that you just cannot recall.



Note: Requires a memory card (optional).



Just choose the assessment conditions from the list. Comfortably, without the need to scroll! - Single-screen parameter list -

Expressive color graphic LCD. Specify settings easily on a single screen, without scrolling. Chosen parameters are easily identifiable by their different background and letter color.





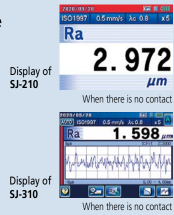
Parameter setting on SJ-310

No need to worry about hard-to-see points. Reliable measurement by contact detection.

- Contact status Screen display -

"Red: No contact" and "Blue: Contact", hence the detector contact status can be reliably judged.







With a stabilizer, no more erroneous measurements.

- Self-timer -

No need to worry about erroneous measurements due to vibration since measurement can be started after the vibration subsides.







Using passwords means less worries for administrators!

- Function restriction -

Allows locking of optional items, such as measurement and calibration conditions.

Prevents erroneous measurements due to a careless setting change or accidental operation.





Password setting



SJ-210 Series Other Functions

Outstanding visibility! 2.4-inch color graphic LCD

Clear, easy-to-read, large screen with backlight.

GO/NG judgment screen designed with emphasis on ease-of-comprehension

Results can be clearly determined at a glance since pass and fail are indicated in different colors.



Operation keys with consideration given to ease-of-use and prevention of accidental operation

Frequently used keys are arranged on the top surface of the main unit.

Seldom used keys are arranged inside the cover to prevent accidental operation.



Shortcuts that enable intuitive operation

Display settings can be easily changed by operating the $[\leftarrow]$ and $[\rightarrow]$ keys inside the cover. For example, cutoff value (λ c) and number of segments (N) can be easily switched on the measurement screen.



High-speed measurement data transmission

Equipped with several I/O ports, including a high-speed USB interface, as standard.



With a carrying case, easy to carry around

Convenient, dedicated case for comfortable carrying (Standard accessory)



Printer for SJ-210 (optional)

Assessed profiles and calculation results and curves can be printed out by connecting the SJ-210-dedicated printer, which is palm sized (WxDxH: 93×125×70 mm) and can run on an internal battery.

- Power supply can be selected. (AC adapter or battery pack)
- Printable items: Measurement conditions, calculation results, assessed profile, bearing area curve (BAC), amplitude distribution curve (ADC), and environment settings.



178-421



Printer supplies:

Printing paper standard type (5 rolls) 270732

Durable printer paper (5 rolls) 12AAA876

test SJ-210 Series



SJ-310 Series Other Functions



Supports measurement with outstanding visibility on the large 5.7-inch color graphic LCD

The large-screen LCD comes with a touch-panel. High operability makes measurement smooth.

With a built-in high-speed printer, allows printing measurement results anytime and anywhere

All processes from measuring to printing the measurement results can be completed just by pressing a single button. Printing takes just a few seconds!



Simultaneous two-curve assessment function that enables advanced utilization of measurement data

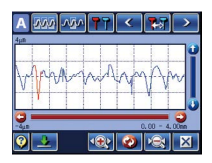
Allows acquisition of calculation and analysis results according to two different assessment conditions from one measurement.





Delete function that widens the utilization range of the data

Allows calculation by partially deleting abnormal results, such as cracks.



Coordinate difference analysis that promptly picks up the workpiece status

Allows calculation of the coordinate difference between two waveform points.

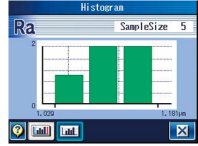
Allows checking of workpiece unevenness on the screen, without printing.



Statistical processing that helps data management

Capable of up to 300 statistical measurements for a maximum of three parameters, enabling routine data to be appropriately managed.









Condition inputting possible in drawing instruction format

Also allows for assessment condition inputting using drawing instruction symbols compliant with ISO/JIS roughness standards.

Surftest SJ-310 Series



SJ-210 Series Specifications

Type of detector	•	Standard driv	e unit type	Retractable dr	ive unit type	Transverse traci	Transverse tracing drive unit type			
Model No.		SJ-210	SJ-210	SJ-210	SJ-210	SJ-210	SJ-210			
		(0.75 mN type)	(4 mN type)	(0.75 mN type)	(4 mN type)	(0.75 mN type)	(4 mN type)			
Order No.	mm	178-560-11	178-560-12	178-562-11	178-562-12	178-564-11	178-564-12 178-565-12			
	inch/mm X axis	178-561-11	178-561-12	178-563-11 mm	178-563-12	178-565-11				
	Range		10.0							
Measuring	Z axis	360 μm (-200 μm to +160 μm) 360 μm/0.02 μm								
range	(Detector) Range/	100 µm/0.006 µm								
	Resolution	25 μm/0.002 μm								
Measuring speed		When measuring: 0.25 mm/s, 0.5 mm/s, 0.75 mm/s When returning: 1 mm/s								
Measuring force	/Stylus tip	0.75 mN type: 0.75 mN/2 μmR 60°, 4 mN type: 4 mN/5 μmR 90°								
Skid force		400 mN or less								
Applicable stanc		JIS '82/JIS '94/JIS '01/ISO '97/ANSI/VDA								
Assessed profile	S	Primary profile, Roughness profile, DF profile, Roughness profile-Motif								
Parameters		Ra, Rc, Ry, Rz, Rq, Rt, Rmax*¹, Rp, Rv, R3z, Rsk, Rku, Rc, RPc, Rsm, Rz1max²², S, HSC, RzJIS⁺³, Rppi, R∆a, R∆q, Rlr, Rmr, Rmr(c), Rδc, Rk, Rpk, Rvk, Mr1, Mr2, A1, A2, Vo, Rpm, tp³⁴, Htp³⁴, R, Rx, AR, Possible Customize								
Graph analysis		Bearning area curve, Amplitude distribution curve								
Filters		Gaussian, 2CR75, PC75								
Cut off length $\frac{\lambda c}{\lambda s^{*5}}$		0.08, 0.25, 0.8, 2.5 mm								
		2.5, 8 μm								
Sampling length				0.08, 0.25, 0).8, 2.5 mm					
Number of samp	Number of sampling lengths		×1, ×2, ×3, ×4, ×5, ×6, ×7, ×8, ×9, ×10, arbitrary length (0.3 to 16.0 mm: 0.01 mm interval)				x1, x2, x3, x4, x5, x6, x7, x8, x9, x10,			
		d	rbitrary length (0.3 to 16	arbitrary length (0.3 to 5.6 mm: 0.01 mm interval)						
LCD dimensions		36.7×48.9 mm Japanese, English, German, French, Italian, Spanish, Portuguese, Korean,								
Display language	es	Japanese, English, German, French, Italian, Spanish, Portuguese, Korean, Traditional Chinese, Simplified Chinese, Czech, Polish, Hungarian, Turkish, Swedish, Dutch								
Measurement re	sult display	Vertical display: 1-parameter display/3-parameter display/Trace display Horizontal display: 1-parameter display/4-parameter display/Trace display (Horizontal display is invertable)								
Printing functio (Dedicated print	n ^{*6} ter is required separately)	Measurement conditions/Calculation results/GO/NG judgement result/Calculation results for each sampling length/ Assessed profile/Bearing area curve/Amplitude distribution curve/Environment setting infomation								
External I/O		USB I/F, Digimatic Output, Printer Output, RS-232C I/F, Foot SW I/F								
	Customization	Desired parameters can be selected for calculation and display								
	GO/NG judgment*7	By max value/16 %/Standard deviation								
	Storage of measurement condition	Save the conditions at power OFF								
Functions	Storage	Internal memory: Measurement condition (10 sets) Memory card (optional): 500 measurement conditions, 10000 measured profiles, 500 display images Text file (Measurement conditions/Measured profile/Assessed profile/ Bearing area curve/Amplitude distribution curve)								
	Calibration	Auto-calibration with the entry of numerical value / Average calibration with multiple measurement (Max. 5 times) is available								
Power-saving function		Auto-sleep off function (10-600 sec)*8								
Power supply		Two-way power supply: battery (rechargeable Ni-MH battery) and AC adapter Note 1: Charging time: about 4 hours (may vary due to ambient temperature) Note 2: Endurance: about 1000 measurements (differs slightly due to use conditions/environment)								
Sizo (M/vDvLI)	Display unit	52.1×65.8×160 mm (sliding cover closed, detector not mounted)								
Size (WxDxH) Drive unit		115×23×26 mm (detector not mounted)								
Mass			Abo	out 500 g (Display unit + D	rive unit + Standard dete					
Standard accessories		Protec	178-601 F 12BAR344 (12BAK700 (tive sheets for display, A	Connecting cable ^{*9} Roughness specimen (Ra 3 Carrying case Calibration stage AC Adapter, Operation ma manual, Warranty		12AAE643 Point-cc 12AAE644 V-type of 12BAR344 Carrying 12BAK700 Calibrat Protective sh AC Adapter, O	ess specimen (Ra 1 µm) ontact adapter adapter g case			

^{*1} Calculation is available only when selecting the VDA, ANSI, or JIS '82 standard.
*2 Calculation is available only when selecting the ISO '97 standard.
*3 Calculation is available only when selecting the JIS '01 standard.
*4 Calculation is available only when selecting the ANSI standard.
*5 Not available when selecting the JIS '82 standard.

Note 1: Refer to pages 18 to 19 for details about consumables and options.

Note 2: To denote your AC line voltage add the following suffixes (e.g. 178-560-11A).

A for 120 V, C for 100 V, D for 230 V, E for 230 V (for UK), DC for 220 V (for China), K for 220 V (for Korea)

^{*6} Order the **SJ-210** printer (**178-421**, optional accessory) separately.
*7 Standard deviation only can be selected in ANSI. 16 % rule cannot be selected in VDA.

^{*8} Auto-sleep function is invalid when AC adaptor is used.

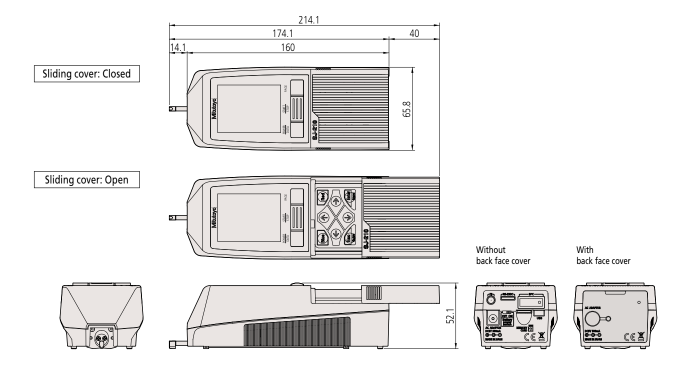
^{*9} For connecting the calculation display unit and drive unit.



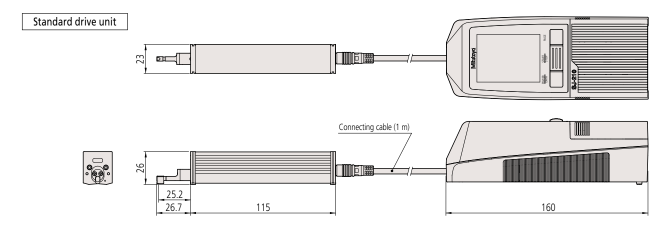
SJ-210 Series Dimensions

• Drive unit stored inside display unit (Standard detector installed in drive unit)

Unit: mm



• Drive unit not stored inside display unit (Standard detector installed in drive unit)





SJ-310 Series Specifications

mm inch/mm axis Range etector Range/ resolution us tip	SJ-310 (0.75 mN type) 178-570-11 178-571-11	360 μm (-20 When measurin	100 µm/0	0.02 µm		SJ-310 (4 mN type) 178-574-12 178-575-12 5.6 mm					
inch/mm axis Range etector Range/ resolution		178-571-12 16.0 360 μm (-20 When measurin	178-573-11 0 mm 0 μm to +160 μm) [14400 360 μm/ 100 μm/0	178-573-12 D μinch (-7900 μinch to + 0.02 μm	178-575-11	178-575-12					
Range etector Range/ resolution	178-571-11	16.0 360 µm (-20 When measurin) mm 0 μm to +160 μm) [14400) μinch (-7900 μinch to + 0.02 μm							
Range etector Range/ resolution		360 μm (-20 When measurin	0 μm to +160 μm) [14400 360 μm/ 100 μm/0	0.02 µm		5.6 mm					
etector Range/ resolution		When measurin	360 μm/ 100 μm/	0.02 µm	6300 µinch)]						
resolution			100 µm/0								
us tip				360 μm/0.02 μm 100 μm/0.006 μm 25 μm/0.002 μm							
us tip		0.75 mľ	When measuring: 0.25 mm/s, 0.5 mm/s, 0.75 mm/s, When returning: 1 mm/s								
		0.75 mN type: 0.75 mN/2 μmR 60°, 4 mN type: 4 mN/5 μmR 90°									
		400 mN or less									
	JIS '82/JIS '94/JIS '97/ANSI/VDA										
	Primary profile, Roughness profile, DF profile, Roughness profile-Motif, W-Motif										
	Ra, Rc, Ry, Rz, Rq, Rt, Rmax¹, Rp, Rv, R3z, Rsk, Rku, Rc, RPc, Rsm, Rz1max², S, HSC, RzJIS³, Rppi, RΔa, RΔq, Rlr, Rmr, Rmr(c), Rδc, Rk, Rpk, Rvk, Mr1, Mr2, A1, A2, Vo, λa, λq, L0, Rpm, tp³4, Htp³4, R, Rx, AR, W, AW, Wx, Wte, Possible Customize										
	Bearning area curve, Amplitude distribution curve										
	Gaussian, 2CR75, PC75										
<u>λ</u> c	0.08, 0.25, 0.8, 2.5, 8 mm										
λs* ⁵	2.5, 8 µm										
		0.08, 0.25, 0.8, 2.5, 8 mm									
lengths			x1, x2, x3, x4, x5, x6, x7, x8, x9, x10, Arbitrary (0.3 to 5.6 mm: 0.01 mm Interval)								
	117.8×88.2 mm										
	Traditional Chinese, Simplified Chinese, Czech, Polish, Hungarian, Turkish, Swedish, Dutch										
Measurement result display		1-parameter display: one parameter measurement result 4-parameter display: four parameter measurement results Profile display: one parameter measurement result and the measured profile Trace display: The ten latest measurement results using the same parameter									
Printing function		Measurement conditions/Calculation results/GO/NG judgement result/Calculation results for each sampling length/ Tolerance value/Assessed profile/Graphic curve/Bearning area curve/Amplitude distribution curve/Environmental setting information									
External I/O		USB I/F, Digimatic output, RS-232C I/F, External SW I/F									
ustomization	Desired parameters can be selected for calculation and display										
		Max rule/16 % rule/Average rule/Standard deviation (1 σ , 2 σ , 3 σ)									
orage of measurement condition		Save the condition at power OFF									
orage	Memory card (optional): 500 measurement conditions, 10000 measuring data, 500 statistic data, 10000 text data, 1 backup of machine setting, the last ten traces (Trace 10)										
Calibration											
Power-saving function											
	Note 2: Endurance: about 1500 measurements (differs slightly due to use conditions/environment)										
Display unit		275×109×198 mm									
Drive unit			115×23×26 mm (de	15×23×26 mm (detector not mounted)							
	About 1.8 kg (Display unit + Drive unit + Standard detector)										
Standard accessories		178-601 Rou 357651 AC 12AAA217 Nos 12AAA218 Nos 12AAA216 Sup 12BAK700 Cali 12BAL402 Prot 270732 Prin 12BAL400 Can	ighness specimen (Ra 3 µr adapter epiece for plane surface epiece for cylinder porting leg ibration stage us pen tection sheet ter paper (5 rolls) nying case	n)	178-605 Rot 357651 AC 12AAE644 V-ty 12BAK700 Cal 12BAR507 Styl 12BAL402 Pro 270732 Pro 12BAL400 Car Philips screwdr Operation manua	ighness specimen (Ra 1 μm) adapter nt-contact adapter ipe adapter ibiration stage us pen tection sheet iter paper (5 rolls)					
d b	and the storm an	Ac As*5 engths isplay Measure Tolerance value/s stomization syNG judgement*6 rage of measurement condition rage ibration Display unit Drive unit	engths x1, x2, x3, x4, x5, Arbitrary (0.3 to 16.0 Japanese, Iraditional Chinese, 1-parameter dis 4-parameter dis 4-parameter dis 4-parameter dis 4-parameter dis 4-parameter dis 1-parameter	Bearning area curve, Amy Gaussian, 21 Ac 0.08, 0.25, 0. 0.08, 0.25, 0. 0.08, 0.25, 0. 0.08, 0.25, 0. 0.08, 0.25, 0. 0.08, 0.25, 0. 0.08, 0.25, 0. 2.5, 4 0.08, 0.25, 0. 0.08, 0.25, 0. Arbitrary (0.3 to 16.0 mm: 0.01 mm Interval) 117.8x8 Japanese, English, German, French, I Traditional Chinese, English, German, French, I Traditional Chinese, Simplified Chinese, Czed 1-parameter display: one parameter meas 4-parameter display: four parameter meas refoile display one parameter measuremen Trace display: The ten latest measuremen Trace display: The ten latest measuremen Trace display: The ten latest measuremen Measurement conditions/ Calculation results/Go/N/G judg Tolerance value/Assessed profile/Graphic curve/Bearning area cun USB 1/F, Digimatic output, R stomization Desired parameters can be sele Wax rule/16 % rule/Average rule/ stomization Desired parameters can be sele Max rule/16 % rule/Average rule/ sage of measurement condition Internal memory: Measurement condition (10 sets) Memory card (optional): 500 measurement (off Lorenzing time: about 4 hours (may vary du Note 2: Endurance: about 1500 measurements (off Lorenzing time: about 4 hours (may vary du Note 2: Endurance: about 1500 measurements (off Lorenzing time: about 4 hours (may vary du Note 2: Endurance: about 1.8 kg (Display unit + D 12AAW066 Connecting cable*8 12AAA217 Nosepiece for plane surface 12AAA218 Nosepiece for cylinder 12AAA216 Supporting leg 12BA400 Calibration stage 12BA400 Calibration stage 12BA400 Carlying case Philips screwdriver, Strap for stylus pen, Operation manual, Quick reference manual, Warrant	Bearning area curve, Amplitude distribution curve Gaussian, 2 CR75, PC75 \[\lambda \cdot \] \[\lambda \cdot \cdot \] \[\lambda \cdot	Bearning area curve, Amplitude distribution curve Gaussian, 2CR75, PC75 λc 0.08, 0.25, 0.8, 2.5, 8 mm λs ⁵⁵ 2.5, 8 μm 0.08, 0.25, 0.8, 2.5, 8 mm x1, x2, x3, x4, x5, x6, x7, x8, x9, x10, x8, x9, x10, x2, x3, x4, x4, x5, x6, x7, x8, x9, x10, x8, x9, x10, x2, x3, x4, x4, x5, x6, x7, x8, x9, x10, x8, x9, x10, x2, x3, x4, x4, x5, x6, x7, x8, x9, x10, x8, x9, x10, x2, x3, x4, x4, x5, x6, x7, x8, x9, x10, x8, x9, x10, x10, x2, x3, x4, x4, x4, x10, x10, x10, x10, x10, x10, x2, x3, x4, x4, x5, x6, x7, x8, x9, x10, x10, x10, x10, x10, x10, x10, x10					

^{*1} Only for VDA/ANSI/JIS '82 standards.

^{*2} Only for ISO '97 standard.

^{*3} Only for JIS '01 standard.

^{*4} Only for ANSI standard.

^{*5} Not available for JIS '82 standard.

^{*6} Standard deviation only can be selected in ANSI.16 % rule cannot be selected in VDA.

^{*7} Auto-sleep function is invalid when AC adapter is used.

^{*8} For connecting the calculation display unit and drive unit.

Note 1: Refer to pages 18 to 19 for details about consumables and options.

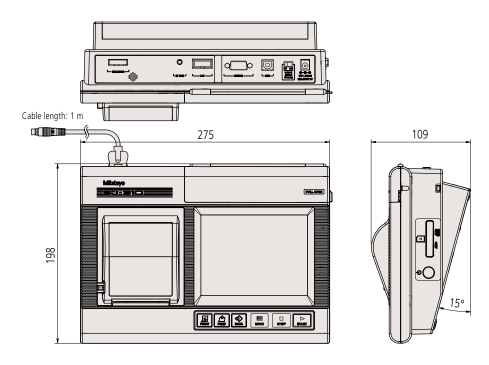
Note 2: To denote your AC line voltage add the following suffixes (e.g. 178-570-11A). A for 120 V, C for 100 V, D for 230 V, E for 230 V (for UK), DC for 220 V (for China), K for 220 V (for Korea)



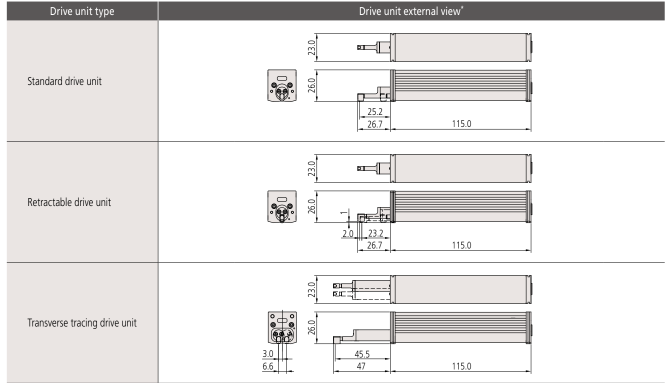
SJ-310 Series Dimensions

• SJ-310 Series Display unit

Unit: mm



• Drive unit
Unit: mm

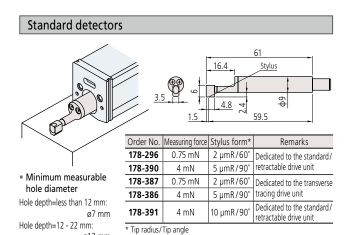


^{*} External dimension for the models with standard detector conforms to each drive unit.



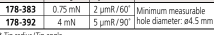
Detectors Dimensions

Unit: mm



Gear-tooth surface detectors 60.1 Stylus Measuring force Order No. Stylus form* 178-388 0.75 mN 2 µmR/60° 178-398 4 mN 5 µmR/60° * Tip radius/Tip angle

Small hole detectors 60.7 Stylus Order No. Measuring force Stylus form* Remarks 178-383 0.75 mN 2 µmR/60° Minimum measurable

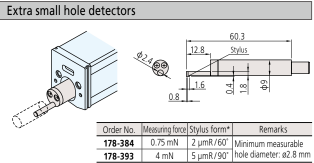


* Tip radius/Tip angle

ø12 mm

Deep groove detectors 61 Measuring force Stylus form* Remarks 178-385 0.75 mN | 2 µmR/60° | Not available for the 178-394 5 μmR/90° 4 mN * Tip radius/Tip angle









Optional Accessories for SJ-210 Series

 Optional accessories and consumables for SJ-210 Protective sheet for the color LCD (5-sheet set) 12AAL066 Connecting cable (for SJ-210 Series) 12AAL067

Optional Accessories for SJ-310 Series

 Optional accessories and consumables for SJ-310 Printer paper standard type (5 rolls) 12AAA876 Durable printer paper (5 rolls) Touch-screen protector sheet (10 sheets) 12AAN040 Connecting cable (for SJ-310 Series) 12AAA882



Optional Accessories for SJ-210/310 Series

Drive unit accessories

Nosepiece for flat surfaces



Note 1: Standard accessory for the standard/retractable drive unit of the SJ-310 Series

Note 2: Not available for the transverse tracing drive unit.

Nosepiece for cylindrical surfaces



Note 1: Standard accessory for the standard/retractable drive unit of the SJ-310 Series

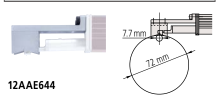
Note 2: Not available for the transverse tracing drive unit.

Support feet set Support feet set 12AAA216 12AAA216

Note 1: Standard accessory for the standard/retractable drive unit of the SJ-310 Series

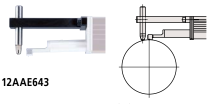
Note 2: Not attachable to the detector side of the transverse tracing drive unit.





Note 1: Transverse tracing type standard accessory. Note 2: Dedicated to the transverse tracing drive unit.

Point-contact adapter



Note 1: Transverse tracing type standard accessory. Note 2: Dedicated to the transverse tracing drive unit.

Extension rod (50 mm) Note: Only one rod can be used

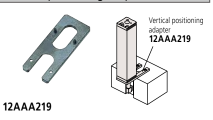


Magnetic stand adapter

Note: Not available for the transverse tracing drive unit.

Magnetic stand adapter

Vertical positioning adapter



Note: Not available for the transverse tracing drive unit.

Height gage adapter

Note: Suiable for a height gage holder designed for 9×9 mm section scribers



Extension cable (1 m)

12BAA303

Note: Only one rod can be used

12AAA220

12AAA221

(Mounting spigot diameter is 9.5 mm)

(Mounting spigot diameter is 8 mm)

Roughness specimen W



Note: Ra=Approx. 0.4 µm can only be used for stylus tip checking.

Note: For connecting calculation display unit and drive unit.

• **Setting attachments** Note: Not available for the transverse tracing drive unit

Enhances measurement efficiency by facilitating the measurement setup of multiple workpieces of the same type and of the hard-to-access sections of a workpiece.

Setting attachment: V type for measuring in the cylinder axis direction

The V-width is adjustable to the cylinder diameter facilitating axial measurement of a wide range of cylinder diameters.

• Adjustable range: ø5 - ø150 mm

178-033

Setting attachment: Slider type

This attachment is ideal for measuring a flat area of a workpiece that has an indentation or step that

makes it difficult to attach the drive unit.

178-034



Setting attachment: Inside diameter type

Greatly facilitates measurement of internal wall surfaces of, for example, a cylinder block.

- · Applicable diameter: ø75 - ø95 mm
- Accessible depth: 30 - 135 mm

178-035

• Custom-made for special order Any specified attachment other than above listed can be custom-made for special order. Please consult your local Mitutoyo sales office. Example: measurements for crankshaft, cylinder-block bores



Whatever your challenges are, Mitutoyo supports you from start to finish.

Mitutoyo is not only a manufacturer of top quality measuring products but one that also offers qualified support for the lifetime of the equipment, backed up by comprehensive services that ensure your staff can make the very best use of the investment.

Apart from the basics of calibration and repair, Mitutoyo offers product and metrology training, as well as IT support for the sophisticated software used in modern measuring technology. We can also design, build, test and deliver bespoke measuring your critical measurement challenges in-house on a sub-contract basis.

Note: Product illustrations are without obligation. Product descriptions, in particular any and all technical specifications, are only binding when explicitly agreed upon

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