



Contour and Surface Roughness Measuring System FORMTRACER CS-3300 Series



Catalog No. E15029

A Rich Choice of Functions to Enhance Your Measurement Efficiency

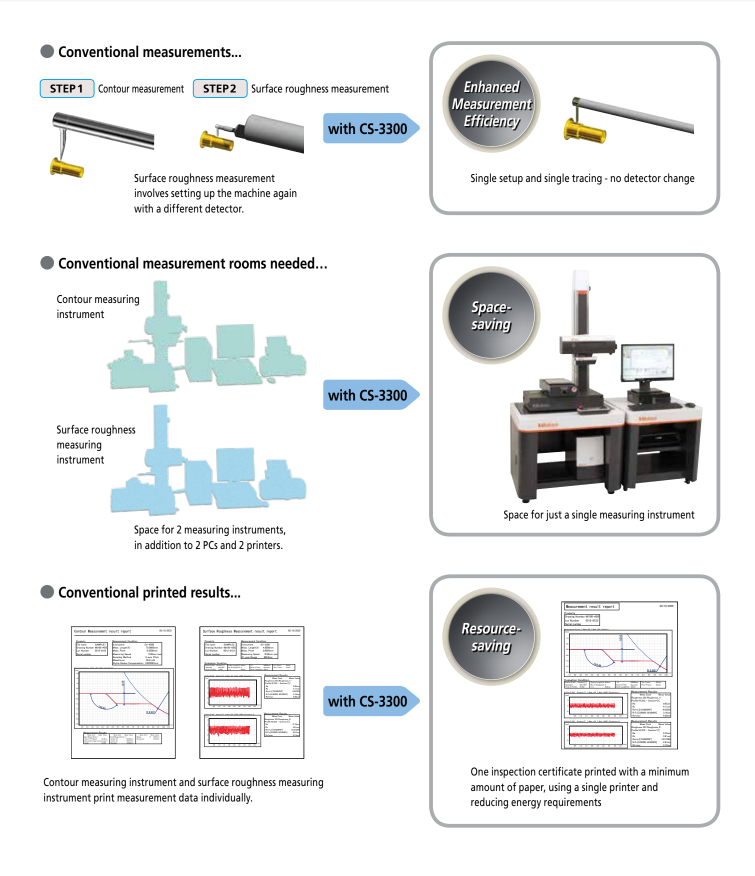
Featuring a wide measuring range and high-resolution detector, many kinds of measurement from contours to surface roughness are covered. Single-unit measurement reduces setup labor and measurement time.

Wide measuring range and high-resolution detector

Measuring range	(Z axis): 5 mm (80 nm resolution) to 0.05 mm (0.8 nm resolution)
Accuracy	(Z axis): \pm (1.5+I2HI/100) μ m, H = Height from horizontal plane (mm)



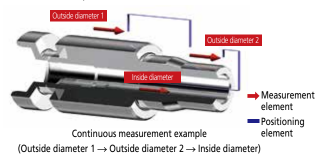
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Highly accurate linear encoders on X/Z2 axis

The drive unit (X axis) and column (Z2 axis) are equipped with high-accuracy linear scales (ABS type) enabling fully automatic measurement combining vertical and horizontal movement. This improves reproducibility of continuous automatic measurement of small holes in the vertical direction and repeated measurement of parts which are difficult to position.

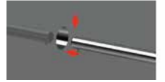


Improved measurement efficiency

Dramatically increased drive speed (X axis: 80 mm/s, Z2 axis: 30 mm/s) further reduces total measurement time. Small holes can be efficiently measured using the fine-feed knobs on the X and Z2 axes.



Small hole measurement example



Y- and Z-axis positioning using column (Z2 axis) fine-feed knob or cross-travel table (optional)



Measurement start positioning by (X axis) fine-feed knob

Sophisticated design

The detector unit can be extended to avoid interference between the drive unit and workpiece.

All detector and drive unit cables are housed inside the main unit to eliminate any risk of abrasion and guarantee trouble free, high-speed operation.





Drive unit tilting function and air vibration-damping stand are standard features

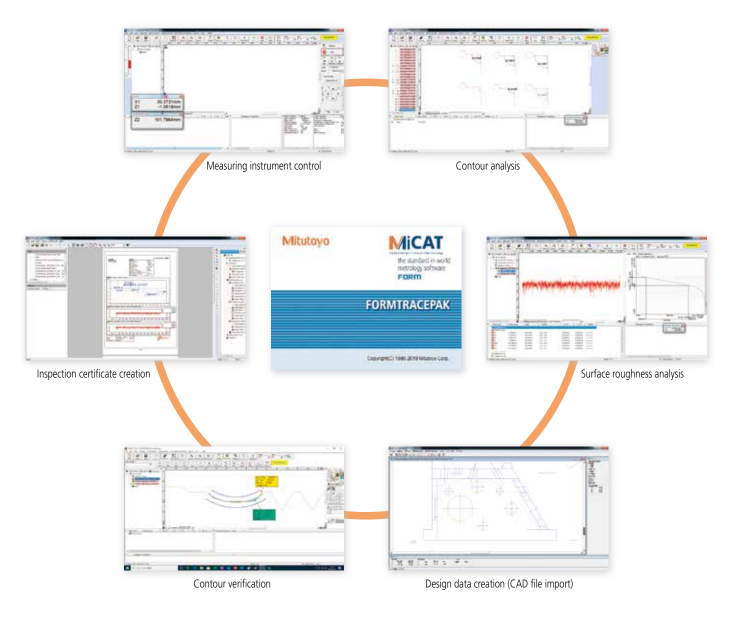
Drive unit (X axis) tilting function powerfully supports measurements on inclined planes and for heavy workpieces that are not easily moved.



Software, FORMTRACEPAK

FORMTRACEPAK provides a wide range of support, including measuring instrument control, contour analysis, surface roughness analysis, design data creation, contour verification, and inspection certificate creation functions!

Various functions are available to meet the needs of every department, including simplified repetitive measurements conducted by inspection departments and thorough pursuit of surface texture enhancement by R&D departments.



Optional Accessories for Automatic Measurement

Y-axis table 178-097

Enables efficient, automatic measurement of multiple aligned workpieces and multiple points on a single surface.

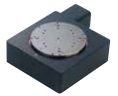


Travel range	200 mm
Resolution	0.05 µm
Positioning accuracy	±3 μm
Drive speed	MAX 80 mm/s
Maximum load	50 kg
Mass	28 kg



Rotary table θ 1-axis table 12AAD975

For efficient measurement in the axial/transverse directions. When measuring a cylindrical workpiece, automatic alignment can be performed in combination with the Y-axis table. (*θ*1-axis mounting plate <Option: **12AAE630**> is required when directly installing on the base of the **CS-3300**.)



Rotation	360°
Resolution	0.004°
Maximum load	12 kg
Rotational speed	MAX 10%s
Mass	7 kg



Rotary table θ 2-axis unit 178-078

You can measure multiple points on a cylindrical workpiece and automate front/rear-side measurement. (θ 2-axis mounting plate <Option: **12AAE718**> is required when directly installing on the base of the **CS-3300**.) To install on **3D-ALT**, a separate special plate for mounting the θ 2-axis unit (**12AAE707**) is required.



Rotation	360°
Resolution	0.0072°
Maximum load (loading moment)	4 kg (moment 343 N·cm or less)
Rotational speed	MAX 18°/s
Mass	5 kg



Centering chuck (ring operated) 211-032

This chuck is useful when measuring small workpieces. You can easily clamp them with its knurled ring.



Holding range	Inner jaws OD: ø1 to ø36 mm Inner jaws ID: ø16 to ø69 mm Outer jaws OD: ø25 to ø79 mm
Dimensions (D×H)	ø118×41 mm
Mass	1.2 kg

Micro-chuck 211-031

This chuck is suitable for clamping extra-small diameter workpieces (ø1 mm or less), which cannot be retained with the centering chuck.

/ħ	Holding range	OD: ø0.2 to ø1.5 mm
	Dimensions (D×H)	ø107×48.5 mm
(4.9)	Mass	0.6 kg
and the state		

Auto leveling table 178-087

This table performs fully automatic leveling adjustment at the start of measurement. Full automation ensures rapid measurement regardless of the skill level of the operator.



Inclination adjustment angle	±2°
Maximum load	7 kg
Table dimensions	130×100 mm
Mass	3.5 kg



Optional Accessories for 3D Surface Roughness Measurement

Y-axis table for 3D measurement 178-096

The Y-axis table enables precise workpiece positioning during 3D surface roughness measurement. It delivers high-level 3D surface roughness analysis when used with **MCubeMap**, the 3D surface property analysis software.



Travel range	100 mm
Resolution	0.05 µm
Straightness (static)	0.3 µm/100 mm
Drive speed	0 to 20 mm/s
Maximum load	15 kg
Mass	31 kg

3D auto leveling table 3D-ALT 178-077

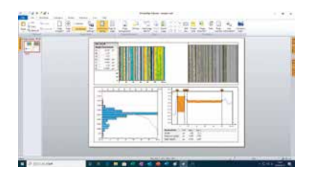
Installed on the Y-axis table for 3D measurement, this table performs fully automatic adjustment for precise leveling of measurement surfaces prior to the start of measurement. Operation is easy and reliable, allowing fully automatic leveling to be performed quickly by anyone.

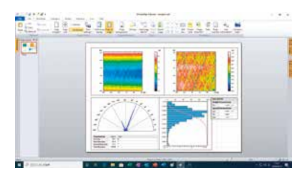


Inclination adjustment angle	±2° in XZ and YZ planes
Maximum load	10 kg
Stage surface size	139×139 mm
Mass	4.5 kg

3D surface property analyzing software MCubeMap

MCubeMap is 3D surface property analyzing software that visualizes the analyzed data clearly with a wide variety of graphic technologies. Being compliant with ISO 25178-2, the standard of 3D surface roughness parameters, it enables you to create impressive reports with graphics and flexible layout of analysis results.





Optional Accessories

3-axis adjustment table 178-047

This table helps make the adjustments required when measuring the surface of cylindrical workpieces. The corrections for the pitch angle and the swivel angle are determined from a preliminary measurement and the Digimatic micrometers are adjusted accordingly. A flat-surfaced workpiece can also be leveled with this table. By using Mitutoyo's 3-axis adjustment table, the workpiece

can be aligned and leveled easily, simply by following the **FORMTRACEPAK** guidance. No experience or special expertise is required.



pe	pertise is required.								
	Inclination adjustment angle	±1.5°							
	Swiveling angle	±2°							
	Y-axis travel range	±12.5 mm							
	Resolution	0.001 mm							
	Table dimensions	130×100 mm							
,	Maximum load	15 kg							

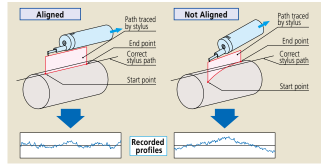
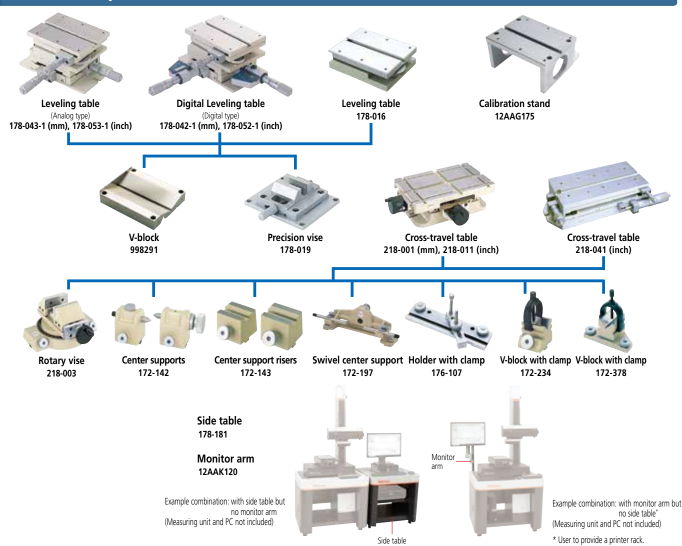
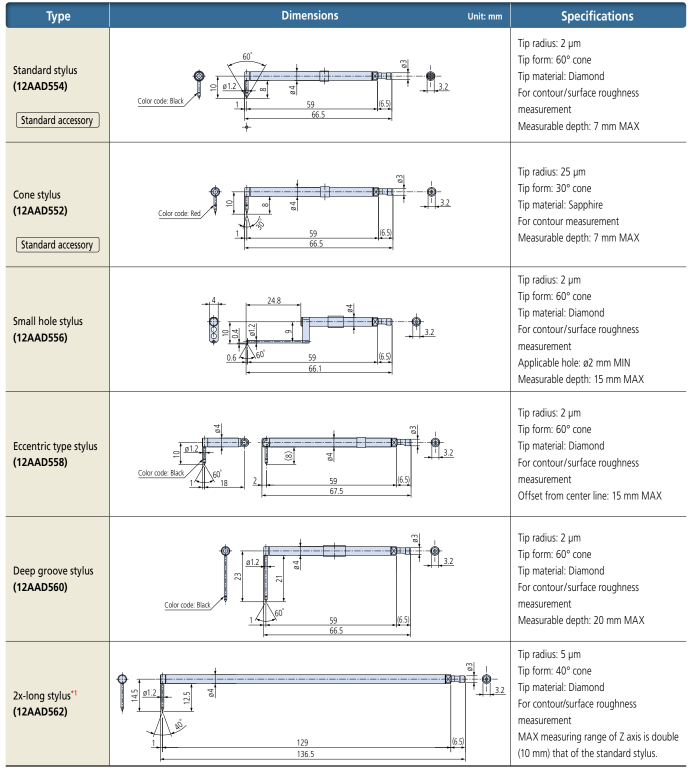


Table and fixture systems



Styli



*1: Measuring force is 4 mN and the Z-axis resolution is double that of the standard stylus.

Specifications

Model No.			CS-3300S4	CS-3300H4	CS-3300W4	CS-3300L4	CS-3300S8	CS-3300H8	CS-3300W8	CS-3300L8			
Measuring	X axis			100) mm			200	mm				
range	Z1 axis (detector)		5 mm (±2.5 mm from the horizontal) Ultra-high precision linear encoder										
	X axis												
Scale unit	Z1 axis (detector)		Differential inductance										
	Z2 axis (column)												
	X axis		0.05 µm										
			0.08 µm/5 mm										
Resolution	Z1 axis (detector)		0.008 µm /0.5 mm										
	72 . ()		0.0008 μm /0.05 mm 1 μm										
V auto Tildia a	Z2 axis (column)												
X-axis Tilting	angle nn) travel range		300 mm	FOO) mm	±4 700 mm	15° 300 mm	F.00	mm	700 mm			
ZZ-dXIS (COIUII	nn) traver range		300 mm	500	1 11111		to 80 mm/s	500	mm	700 mm			
	X axis						tion: 0 to 40 mm/s						
Drive speed							to 30 mm/s						
	Z2 axis (column)						tion: 0 to 30 mm/s						
	Surface roughness m	easurement				· · · ·).1, 0.2 mm/s						
Measuring					0.02, 0.	05, 0.1, 0.2, 0.5, 1.		30 mm/s					
speed	Contour measurement	nt			ended that measur	ements be conducte	ed at measurement	speeds no faster th					
							s, this may cause th		compromise measu				
Straightness (when the X axis is horiz	ontal)			te: 0.2 µm/100 mm				te: 0.6 µm/200 mm				
					ite of protrusion: 0.4				te of protrusion: 1.2				
	Vavia		± (0.		leasurement length	(mm)	± (0.		Aleasurement length	(mm)			
Accuracy (20 °C)	X axis				.8 µm/100 mm 1 05 µm/25 mm				.8 μm/200 mm 1 2 μm/25 mm				
(20 C)	Z1 axis (detector)		Narrow range: 1.05 µm/25 mm Narrow range: 1.2 µm/25 mm										
Stylus vortical			± (1.5+ 2H /100) μm H: Height measured from the horizontal (mm) Circular motion										
Stylus vertical motion Measuring direction			Both pulling and pushing directions										
Measuring face direction			Downward										
Measuring for			0.75 mN										
Tracing angle													
	essory Cone stylus)		Ascent 65°, descent 65° (depending on the surface roughness)										
	Standard stylus		Stylus Tip radius: 2 µm, angle: 60° Material: Diamond (for surface roughness/contour)										
Stylus tip	Cone stylus					ıs: 25 μm, angle: 30							
Base size (W×	(D)		600×450 mm 600×450 mm 1000×450 mm 1000×450 mm										
Base material	,		Gabbro										
		W	759 mm	759 mm	1159 mm	1159 mm	769 mm	769 mm	1169 mm	1169 mm			
	Measuring Unit	D	482 mm	482 mm	482 mm	492 mm	482 mm	482 mm	482 mm	492 mm			
External		Н	966 mm	1166 mm	1176 mm	1430 mm	966 mm	1166 mm	1176 mm	1430 mm			
dimensions	Controller (W×D×H)						×472 mm		1				
	Remote box (W×D×H)					2×62 mm						
	Measuring Unit		140 kg	150 kg	220 kg	270 kg	140 kg	150 kg	220 kg	270 kg			
Mass	Controller		2		. 2	<u> </u>	kg	. 2	. 2	. <u> </u>			
	Remote box		0.9 kg										
	Anti-vibration mecha	inism	Diaphragm air suspension										
A CL C	Supply air pressure).7 MPa		-				
Vibration	Allowable load		250) kg	350) kg	250) kg	350) kg			
Isolating Stan	External dimensions	(W×D×H)	830×800)×700 mm		×700 mm	1280×940				
	Mass			5 kg) kg		5 kg) kg			
Accuracy gua	ranteed temperature ra	nge	20 °C±1 °C										
	inteed temperature change						C/8 h						
Operating temperature range		5 to 40 °C (within ±1 °C temperature fluctuation on calibration and measurement)											
Operating humidity range						non-condensing)							
1 5	erature range						50 °C						
Storage humi							non-condensing)						
Communicati			USB										
Power supply					100			50 Hz					
			100 to 120 V, 200 to 240 V ±10 %, AC50/60 Hz 400 W										
Consumption													

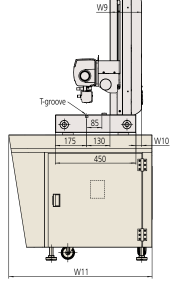
Main Unit Startup System: Contour and Surface Roughness Measuring System introduced in this catalog incorporate a startup system (relocation detection system), which disables operation when an unexpected vibration is applied or the machine is relocated. Be sure to contact your nearest Mitutoyo sales office prior to relocating this machine after initial installation.

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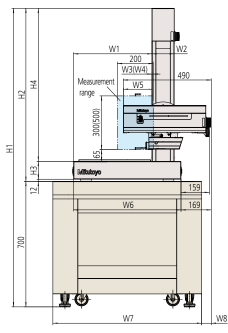
Dimensions

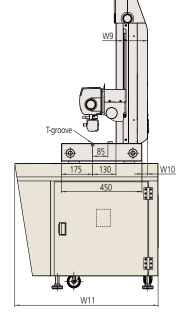
CS-3300S4/H4/W4/L4

W3(W4 W1 W2 100 390 Measurement Ŧ range НZ 300(500) Ξ Ξ Millukayo 12 W6 159 700 U. фī W7 W8



CS-3300S8/H8/W8/L8





		F		VV	/	-	VVO			VVII		-				Unit: mm
X axis (drive unit)	Model No.	W1	W2	W3	W4*	W5	W6	W7	W8	W9	W10	W11	H1	H2	H3	H4
	CS-3300S4	438	124	43	113	110	600	830	44	177	32	800	1666	966	100	854
100 mm	CS-3300H4	438	124	43	113	110	600	830	44	177	32	800	1866	1166	100	1054
TOOTHIN	CS-3300W4	838	124	43	113	110	1000	1280	19	177	32	940	1876	1176	110	1054
	CS-3300L4	825	150	30	100	97	1000	1280	19	187	42	940	2130	1430	110	1308
	CS-3300S8	438	124	-7	63	160	600	830	54	177	32	800	1666	966	100	854
200 mm	CS-3300H8	438	124	-7	63	160	600	830	54	177	32	800	1866	1166	100	1054
200 mm	CS-3300W8	838	124	-7	63	160	1000	1280	29	177	32	940	1876	1176	110	1054
	CS-3300L8	838	150	-20	50	147	1000	1280	29	187	42	940	2130	1430	110	1308

* W4: At maximum detector extension

Unit: mm



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 solutions and even, if deemed cost-effective, take your critical measurement challenges in-house on a sub-contract basis.



Find additional product literature and our product catalogue

https://www.mitutoyo.co.jp/global.html

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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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Mitutoyo Corporation

20-1, Sakado 1-Chome, Takatsu-ku, Kawasaki-shi, Kanagawa 213-8533, Japan T +81 (0) 44 813-8230 F +81 (0) 44 813-8231 https://www.mitutoyo.co.jp