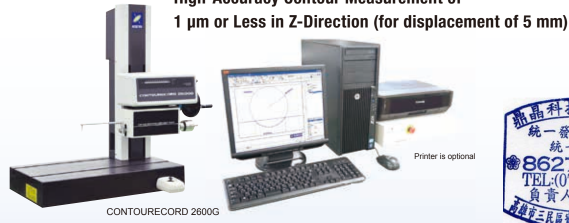
### Contour Measuring Instruments







# **CONTOURECORD 1600G**



high profile accuracy is required.

**Host of Contour Evaluation Functions** 

CONTOURECORD 1600G

systems.

#### **Auto Element Recognition (AI Function)**

This function automatically determines the type of element (point, line, circle).

#### **Dimension Display Function**

Surface Texture – Contour

**Measuring Instruments** 

The actual measured values for parameters and geometric deviation can be displayed on the diagram.

#### **Profile Synthesis Function**

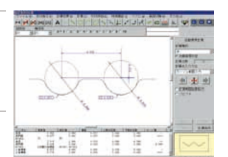
The limitations on the analysis range due to the angle of the stylus are addressed with the synthesis function.

#### **Peak and Valley Function**

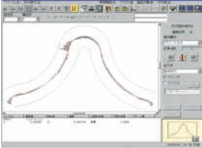
This function enables the maximum workpiece point to be detected by tracing with the stylus, simplifying alignment.

#### Calculation Point Repeat Function

Overall workpiece analysis can be executed after completing only one pattern analysis for workpieces where certain shapes are repeated.



Dimension line display function (TiMS)



High Precision Contour Profile Evaluation (2600G)

The 2600G and 1600G are ideal for the evaluation of non-spherical lenses, optical fiber connectors, ball screws and other parts where

A wide range of evaluation functions is provided. Standard functions

include a measured data (point data)/design value deviation collation function, design value generation function, best fit function and

IGES/DXF conversion function to facilitate communication with CAD

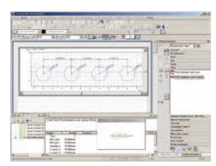
Contour profile nominal value collation (TiMS)

ACCRETECH TOKYO SEIMITSU

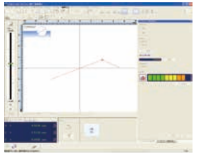
### CONTOURECORD 2600G CONTOURECORD 1600G

#### **ACCTee Measurement & Analysis Software**

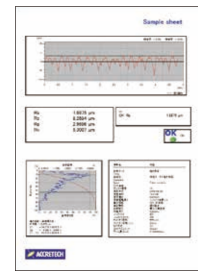
ACCTee is contour profile measurement and analysis software with enhanced operability. Provided with wizard modes for easier operation, as well as a variety of support functions such as "AI function", "self-diagnosis function" and "peak and valley detection function", ACCTee makes all measurement tasks easier and more efficient.



Dimension line display function



Peak and Valley function (ACCTee)



Print data sheet

#### **Specifications**

Model					CONTOURECORD 2600G/1600G								
woder					-11	-12	-13	-14	-21	-22	-23	-24	
Measuring range Z-axis (vertical)					50 mm								
Measuring range			X-axis (horizontal)		100 mm 200 mm								
	C1600G series		Z-axis indication a	accuracy (vertical)	±0.25% (full scale)								
Accuracy			Resolution		0.1 µm/5 mm range, 0.4 µm/20 mm range, 1 µm/50 mm range								
	C2600G series		Z-axis indication accuracy (vertical) $\pm (0.8 +  2H /100) \mu m$ (H: Measuring hei						ig height n	nm)			
			Resolution	colution 0.025 μm/Full range									
	Common item		X-axis indication a	ccuracy (horizontal)		± (1 + 2L/100) μm (L: Measuring length mm)							
			Resolution	lution 0.04 µm									
Tracing driver Sensing Measure			Straightness accuracy		1 µm/100 mm			2 µm/200 mm					
			Sensing method		Moire striped scale				Linear scale				
			Measuring speed		0.03, 0.06, 0.15, 0.3, 0.6,				1.5, 3, 6 mm/s (8 speeds)				
			Colum up/down speed (Z-axis)		_	10 r	nm/s (3 mr	n/s)*1	—	10 mm/s (3 mr		n/s)*1	
Detector		Sensing	C1600G series		Differential transducer								
		method	C2600G series		Laser optical diffraction scale								
		Stylus, measuring force, function			Replaceable, 10 mN to 30 mN, and stepless(retraction) function								
		Stylus radius (r	Stylus radius (material)			25 μmR (conical carbide) One piece equipped as standard							
Measuring dire			ction, position		Pull/push and Up/down directions, Max. following angle: 77°								
Operation range			Tracing driver stroke		100 mm				200 mm				
			Column up/down stroke		250	mm	450	) mm	250	mm	450	) mm	
-			Dimensions		600×317 mm		1000×450 mm	(	600×317 m	n	1000×450 mm		
		Permissible	In use of desktop anti-vibrat	tion table (E-VS-S57B/S58B)	41 kg	35 kg	26 kg	-	35 kg	29 kg	20 kg	-	
Grinate ta	ble	loading	In use of large-size desktop anti-vibration table (E-VS-S45A)		50 kg	40 kg	30 kg	91 kg	50 kg	40 kg	30 kg	85 kg	
		weight*2	In use of anti-vibration table (E-VS-R16 B)		50 kg	40 kg	30 kg	41 kg	50 kg	40 kg	30 kg	35 kg	
			In use of anti-vibration table (E-VS-R21 B)		50 kg	40 kg	30 kg	100 kg	50 kg	40 kg	30 kg	100 kg	
			Installation	Width				2300 mm				2300 mm	
Other			dimensions*3	Depth	1000						) mm		
			Height	1700 mm		1900 mm		1700 mm		1900 mm			
		Weight		115 kg	125 kg	130 kg	235 kg	125 kg	130 kg	140 kg	245 kg		
			Power supply, frequency, consumption		Single-phase AC 100 V $\pm$ 10% (grounding required), 50 Hz/60 Hz, 710 VA								

+1: For joystick operation

\*2: The dimensions of -11,-12,-13,-21,-22,-23 include the optional stand (E-VS-S13A), desktop anti-vibration table (E-VS-S57B) and computer rack (E-DK-S24A).

The dimensions of -14,-24 include the optional large anti-vibration table (E-VS-R16B) and computer rack (E-DK-S24A).

## X ACCRETECH TOKYO SEIMITSU