





Standard Series

SURFCOM 1400G

Superior Operability & Automation from Measurements to Inspection Report Creation

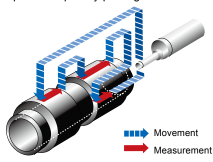


Al Function Simplifies Measurements patented

- •The unit automatically selects the measuring conditions without setting them in advance (roughness measurement).
- A lesson mode is available to teach the user the operation procedures. This is a reflection of ACCRETECH's commitment to create measuring instruments that anyone can use.

Automation Enhances Measurement Efficiency

The teaching function can be used to automate a series of operations, from measurement at multiple locations to generation of an inspection report by pasting the data.



Evaluation Functions Dramatically Strengthened

Reflecting customer requests for more evaluation functions, this unit includes standards for film thickness measurement (step/area), wear volume calculation (superimposed profile area) and LCD glass substrate (special waviness).

Complies with World Standards

- This model complies with the latest ISO, JIS, DIN, ASME, CNOMO and other standards, and has cleared the requirements for the European safety standard CE marking.
- It supports operation using Japanese, Chinese, Korean English, German, French, Italian and Spanish.

Freedom to Re-Analyze

Re-analysis can be performed easily after changing the measurement standard (linear, first half, latter half, round surface, both end), configuring the evaluation range, and removing defective data from a notch.

Outstanding Expandability

The unit can be easily and efficiently upgraded to meet evolving needs. This includes upgrading from two-dimensional to three-dimensional roughness, or adding profile capability.

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Availability of a Variety of Pickups (Detectors)(Option)

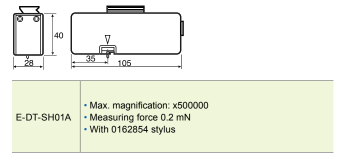
A wide variety of detectors are available in accordance with the measurement needs of customers.

*Provision of custom-made pickups will be considered upon customer request.

High-magnification pickup

Low measuring pressure and stylus with a tip radius of 1µm enable roughness measurement at a higher accuracy.

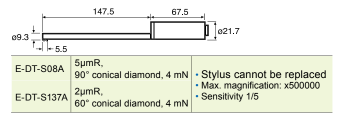
*Low measuring pressure allows measurement of easily scratched or soft materials.



Pickup for measurement of ultra-long holes

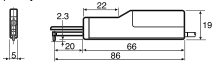
Able to perform internal diameter roughness measurement of long holes of about 150 mm.

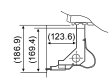
*Pickup and stylus integrated type



Thin pickup

Can be used for horizontal trace measurement of crankshaft pins, journals, etc.

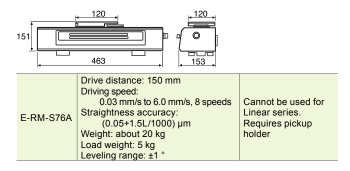




DM42001 DM42011 DM42012	5μmR, 90° conical diamond, 10 mN, Horizontal tracing possible, Magnification:x5000 or less	With 0102501 dedicated stylus DM42001: for S1400, S1800, S2800 DM42011: for S480A DM42012: for models preceding S590A
E-DH-S60A		Used for horizontal trace measurement of crankshaft pins, journals, etc.

Workpiece movement tracing driver

Depending on kinds, available types vary between 50 mm drive and 300 mm drive. With leveling adjustment function in the standard specifications, this product has been used for high accuracy waviness measurement of glass plates, etc. by many customers.



Specifications

Model			SURFCOM 1400G									
			-11	-12	-13	-14	-21	-22	-23	-24		
Measuring rang		Z-axis (vertical)		800 µm								
Measuring rang	Е	X-axis (horizontal)		100 mm 200 mm								
Measuring range				800 µm range to 25 µm range (6.4 µm range) ^{*3}								
Accuracy		Resolution		0.02 μm to 0.0004 μm (0.0001 μm) ^{*3}								
		X-axis indication accuracy (horizontal)		± (1 + 2L/100) μm (L: Measuring length mm)								
		Resolution		0.1 μm								
		Straightness acc	curacy 0.05 + 1.5L/1000 μm (L: Measuring length mm)									
Tracing driver		Sensing method		Moire striped scale			Linear scale					
macing unvei		Measuring speed	0.03, 0.06, 0.15, 0.3, 0.6, 1.5, 3, 6 mm/s (8 speed)									
		Colum up/down s	_	10 r	nm/s (3 mr	n/s)*1	— 10 mm/s (3 mm/s)*1			mm/s)*1		
	Sensing met		hod		Differential transducer							
Detector	Roughness	Stylus,	measuring force	Replaceable, 0.75 mN								
measuremer		nt Stylus r	adius (material)	Roughness: 2 µmR (60° conical diamond) Waviness: 800 µmR (Ruby ball) Each stylus equipped as standard								
Operation range	3	Tracing driver str	oke	100 mm			200 mm					
Operation range		Column up/down	stroke	250	0 mm 450 mm) mm	250 mm		450 mm		
			Dimensions		600 x 317 mm 1		1000 x 450 mm	600 x 317 mm		m	1000×450 mm	
	Permissible loading weight	In use of desktop anti-vibra	tion table (E-VS-S57B/S58B)	48 kg	42 kg	33 kg	-	43 kg	37 kg	28 kg	-	
Grinate table		In use of large-size desktop a	use of large-size desktop anti-vibration table (E-VS-S45A)		40 kg	30 kg	98 kg	50 kg	40 kg	30 kg	93 kg	
		In use of anti-vibration table (E-VS-R16 B)		50 kg	40 kg	30 kg	48 kg	50 kg	40 kg	30 kg	43 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	
	Other		Width	2000 mm 2300 mm 2000 mm				2300 mm				
			Depth		1000 mm 1000 mm							
Other			Height	1700 mm 1900 mm			1700 mm 1900 mm			900 mm		
		Weight	Veight		120 kg	130 kg	235 kg	120 kg	125 kg	135 kg	240 kg	
	Po		uency, consumption	on Single-phase AC 100 V ±10% (grounding required), 50 Hz/60 Hz, 710 VA					'10 VA			

^{*1:} For joystick operation.

^{*2:} The dimensions of -11,-12,-13,-21,-22,-23 include the optional stand (E-VS-S13A) and 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).

^{*3:} The value is in use of high magnification pickup.