## **Surface Texture and Contour Integrated Measuring Instruments**









Linear series

# **SURFCOM** 2000DX3/SD3

SURFCOM 2000SD3

## **High-Performance Surface Texture and Contour Integrated Measuring Instrument**



# 105 :: 2000 125 -

Texture and contour evaluation, analysis, and printout can be performed with a single measurement.

**ACCRETECH** 

Data can be printed on a single page.

## High Accuracy, Wide-Range (Hybrid) Detector Built-in

Printer is optional

Z-axis direction: 5 mm range Measuring range (Resolution: 100 nm) to 0.05 mm range (Resolution: 1.0 nm)

• Indication Accuracy Z-axis direction ± (2.5 + |2H|/100) μm H = Measuring height (mm)

The wide range detector enables simple, automatic evaluation, analysis and printing of surface texture and contour with a single measurement.

#### **Linear Motor Drive (Patented)**

- A linear motor drive ensures high accuracy and high-speed movement.
- Low vibration ensures more stable measurement at high magnifications.

\*See page 8 for the details of the linear drive.

#### **Multifunction Detector**

- S2000 system enables roughness and contour measurements with a single detector.
- Optional detectors for roughness and contour meet the needs of a wide range of applications.



Detectors

Measuring range: 5 mm max. Electric stylus retract function

## SURFCOM 2000DX3/SD3

Hybrid detector automatically performs evaluation, analysis and printing of roughness and contour measurements with a single measurement.

Since detectors specialized in roughness and contour measurements can be added, measuring ranges can be expanded in a single measuring instrument.

Roughness pickup for large magnification (Option)



A detector exclusively designed for roughness measurement can be added to the SURFCOM 2000DX3/SD3. It achieved the measuring range of 1000  $\mu m$  for roughness and enables max. measuring magnification of 500,000x. It is also useful for minute contour measurement.

Wide-range pickup for contour (Option)



A detector specifically designed for contour measurement can be added to the SURFCOM 2000DX3/SD3. This detector applies the measuring range of 50 mm and enables versatile step profile analysis on contour measurements.

## **Specifications**

Model			SURFCOM 2000DX3/SD3							
			-12	-13	-14	-15	-22	-23	-24	-25
Measuring range	Z-axis (vertical)		5 mm/Standard arm, 10 mm/2 X arm							
Measuring range	X-axis (horizontal)		100 mm				200 mm			
Accuracy	Z-axis indication accuracy (vertical)		±(2.5 +  2H /100) μm (H: Measuring height mm)							
	Resolution		1.0 nm/0.05 mm range, 4 nm/0.2 mm range, 10 nm/0.5 mm range, 20 nm/1mm range, 40 nm/2 mm range, 100 nm/5 mm range							
	X-axis indication accuracy (horizontal)		±(1.0 + L/100) μm (L: Measuring length mm)							
	Resolution		0.016 µm							
Straightness accuracy			(0.05 + L/1000) μm (L: Measuring length mm)							
Sensing method	Z-axis (vertical)		Differential inductance							
	X-axis (horizontal)		Linear scale							
Speed	Column up/down speed (Z-axis)		10 mm/s							
	Measuring speed (X-axis)		0.03 mm/s to 20 mm/s							
	Moving speed		60 mm/s max.							
Detector	Stylus		Replaceable and stepless(retract) function							
	Stylus radius (stylus material) Measuring force		2 μmR (60° conical diamond) 0.75 mN, 25 μmR (24° conical carbide) 5 mN Each stylus equipped as standard							
Operation range	Tracing driver stroke		100 mm				200 mm			
	Column up/down stroke		250 mm	450	) mm	650 mm	250 mm	450	mm	650 mm
Granite table	Dimensions		600 × 3	600 × 317 mm 1000 × 450 m		450 mm	600 × 317 mm 1000 × 450 mm			× 450 mm
	Permissible loading weight★		37 kg	28 kg	93 kg	84 kg	31 kg	22 kg	87 kg	78 kg
Other	Installation dimensions★	Width	1250	1250 mm 1650		0 mm	1250 mm		1650 mm	
		Depth	800 mm		900 mm		800 mm		900 mm	
		Height	1480 mm	1480 mm 1680 mm 1880 mm		1480 mm	1680 mm		1880 mm	
	Weight★		225 kg	235 kg	420 kg	430 kg	230 kg	240 kg	425 kg	435 kg
	Power supply, frequency, consumption		Single phase AC 100 V $\pm 10\%$ (grounding required), 50 Hz/60 Hz, 670 VA							

 $\bigstar$ Dimensions and weight are for the DX type.

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