

# **KES-FB4-A**

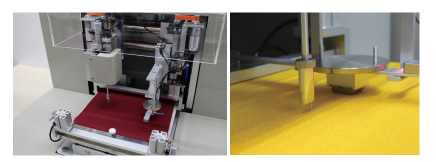
**Surface Tester** 

The KES-FB4-A Surface Tester analyzes hand movements–particularly, sliding over surface–performed by artisans and professionals when judging a fabric's texture. This device performs this movement mechanically, making it possible to obtain objective numerical data.

Obtainable data includes frictional coefficients, fluctuations of frictional coefficients, and surface roughness for such targets as general fabric, cloth, paper, non-woven fabric, and film-like samples. Surface friction and roughness characteristic data is useful for determining fullness and softness, smoothness, crispness.

MeasurementGeneral fabric, Fabric, Medicinal fabric, Car seats, Interior fabric,Sample ExampleNon-woven fabric, Film-like samples





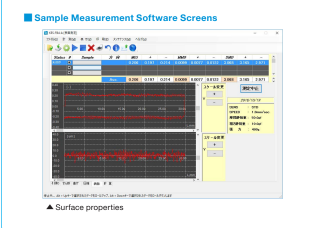
## FEATURE

#### • Sensor that imitates fingertips

The sensor unit's design features a load and surface treatment that mimics a fingertip, allowing for quantification similar to that of the human fingertip.

### SYSTEM CONFIGURATION DIAGRAM / MEASUREMENT DATA





ltem	Characteristic value	Description	Reading the data
Surface properties	MIU	Mean frictional coefficient	Higher values mean less tendency to slip
	MMD	Fluctuation of mean frictional coefficient	Higher values mean less smoothness and more roughness
	SMD	Surface roughness	Higher values mean more surface unevenness

# KES-FB4-A Surface Tester

Dimensions/Weight (approx.)	Measuring unit: W550 × D520 × H420 (mm) / 50 kg Amplifier: W180 × D400 × H400 (mm) / 10 kg	
Power source	100 VAC, power consumption: 50W Max. for the main device, 300W Max. for compressor.	
Measurement environment temperature and humidity	20 to 30°C / 50 to 70% RH. (No condensation.) Temperature and humidity should be kept constant during measurement. (Standard temperature and humidity conditions: 20°C / 65% RH) *The instrument should be located to minimize influence from wind or vibrations.	
Surface friction detection	Detector: Ring-type detector with differential transformer Load (full scale): 200 gf (with standard measurement) Accuracy: $\pm 0.5\%$ or less of full scale	

Surface roughness detectio	
	Displacement (full scale): 0.4 mm
	Accuracy: ±1.0% or less of full scale
Detection of surface	Detector: Potentiometer
measurement movement	Travel distance: 30 mm (Range of effective measurement distance: 20 mm)
	Accuracy: ±0.5% or less of full scale
Filter properties	Active secondary filter: $\mu = 0.6$ , $\omega 0 = 1$ cps
Sensor size	Friction contactor: 10 mm $\times$ 10 mm
	Roughness contactor: 0.5 mm diameter single wire
	(contact surface width: 5 mm)
Velocity of Sample Moveme	nt 1 mm/sec (standard)
Sample size	Dimensions: 200 × 200 mm (standard), Thickness: 2 mm (max.)
A Precaution	For safety use, please read the operation manual / the instruction
	carefully and throughly before using the tester.

Specification details recorded here are subject to change without notice. We appreciate your understanding.



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