

MXD-01 Coefficient of Friction Tester is strictly based on GB 10006 standard, and is professionally applicable to the determination of static and kinetic coefficients of friction of plastic films, sheets, rubber, paper and paper board, PP woven bags, fabrics, metal-plastic composite belts for communication cables, convey belts, wood, coatings, brake pads, windshield wipers, shoe materials and tires. By testing the frictional properties of materials, the technical indexes could be controlled



to meet requirements for production. Besides, the instrument can be used to measure smoothness of cosmetics, eye drops and other daily products.

Professional Technology

- Static and kinetic coefficients of friction can be tested simultaneously
- The functions of automatic delay timing and automatic COF zeroing ensure enough touching time between tested specimens
- The sliding plane and the sled are treated by degaussing and remanence detection which effectively reduce the system errors
- The instrument is controlled by micro-computer with LCD, PVC operation panel and menu interface, which is convenient for customers to test or view the test data
- Top quality parts and components made by world famous brands are used to ensure reliable overall product performance
- Professional operating software supports the automatic judgment of smoothness status, discrete analysis of test results (confidence degree) and statistical analysis of group specimens
- Micro-printer can automatically print the test reports of single tested specimen or groups of tested specimens
- Equipped with RS232 port for convenient PC connection and data transfer
- Supports LystemTM Lab Data Sharing System for uniform and systematic data management

Test Standards

This instrument conforms to the standard: GB 10006, ISO 8295

Applications

The instrument is applicable to the determination of static and kinetic coefficients of friction of:

	Films
	Paper and Paperboard
Basic Applications	Textiles, Non-woven Fabrics and Woven Bags
	Rubber
	Aluminum Foils, Aluminum Foil Composite Films and Metal Products



	Printing Matters
Extended Applications	Wood and Flooring
	Photographic Films
	Pipes
	Grains: the instrument can test static and kinetic coefficients of friction of grains against the
	metal and other materials
	Hair: the instrument can test static and kinetic coefficients of friction of the hairs
	Ball Shaped Materials: the instrument can test static and kinetic coefficients of friction of
	the ball shaped materials against even leveled materials
	Medical Tubes: The coefficients of frictions of catheters and nose feeding tubes against
	human skin have the direct affection on patient comfortable feeling. This instrument can
	test static and kinetic coefficients of friction of medical tubes against skin
	Lacquered Wires: This instrument can test static and kinetic coefficients of friction of the
	lacquered wires against even leveled materials

Technical Specifications

Specifications	MXD-01	
Capacity Range	0 ~ 5 N	
Accuracy	1% FS	
Stroke	10 mm + 60 mm	
Mass of Clad	200g 500g (1000g optional)	
Mass of Sled	Customization is available for other masses	
Test Speed	100 mm/min	
Environment	Temperature:10°C∼ 40°C	
Condition	Humidity: 20%RH ~ 70%RH	
Power Supply	AC 220V 50Hz	
Instrument	470 (1) = 210 (31) = 200 (11)	
Dimension	470 mm (L) x 310 mm (W) x 200 mm (H)	
Net Weight	31 kg	

Configurations

Standard Configurations	Mainframe, Micro Printer, Sled of 200g and Sled of 500g
Ontional Pouts	Professional Software, Communication Cable, Sled of 1000g and Customized
Optional Parts	Sled

Please Note: Labthink is always dedicated to the innovation and improvement of product performance and function. Therefore, technical specifications are subject to change without further notice. Please visit our website at www.labthink.com for the latest updates. Labthink reserves the rights of final interpretation and revision.