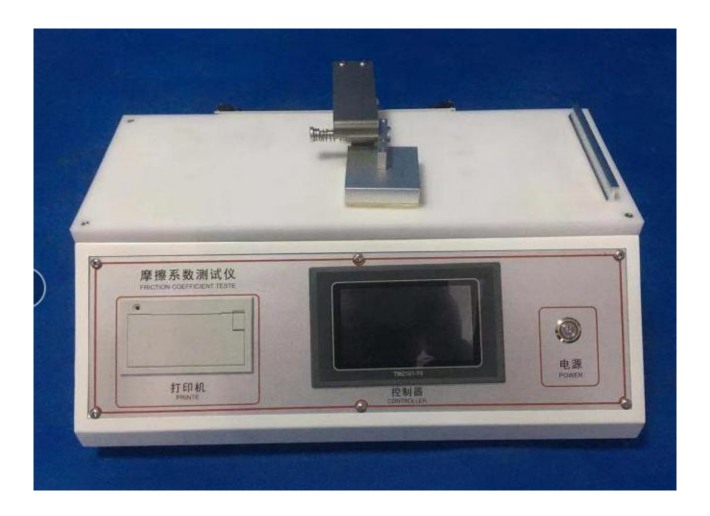
Tel: +86-769-33657986 Fax: +86-769-33657987
Website: www.zltester.com E-mail: Zhongli@zltester.com
Add: No.62, Xinhe Management of Area, Wanjiang District, Dongguan, Guangdong, China

Introduction

Name: ZL-3038 Plastic films, Rubber/Paper Coefficient of friction tester



Product Description:

Coefficient of friction tester is mainly used for testing the static friction coefficient and dynamic friction coefficient of plastic film, slice, and paper such materials. Though testing the smoothness of material can control or adjust the packing technical index to meet the operating requirements of products.

Coefficient of friction tester is an advanced and intelligent test instrument with high accuracy. It complies with standars and adopts micro computer processing technology. The elements, parts, single chip microcomputer, touch screen are all advanced ones with reasonable construction design. The functions contain different parameter testing, translation, adjusting, showing, memory, printing, etc.

Tel: <u>+86-769-33657986</u> Fax: +86-769-33657987
Website: <u>www.zltester.com</u> E-mail: Zhongli@zltester.com
Add: No.62, Xinhe Management of Area, Wanjiang District, Dongguan, Guangdong, China

Characteristics:

- 1. Can meet different test methods and standards, GB ,ISO ,ASTM test methods setting freely.
- 2. LCD display all the test result, data and curve.
- 3. Wrapping connector driving system to make working more stably and more precision.
- 4. Microcomputer controlling, all keyboard operation.
- 5. Automatic judgment materials slide adhesive state and sample test results between quantitative discrete analysis.
- 6. Static friction coefficient and dynamic friction coefficient option freely, flexible test.
- 7. Can save 6 test results and data and display the curve. Also with query function.

Specifications:

Load range	0~5 N
Accuracy	0.001N
Stroke	70 mm
Slider weight	200g (standard) Remark: The machine support any slider weight test
Test speed	100mm/min
Environmental requirement	Temp 10C~40C Humi 20% RH~70%RH
Power	AC 220V 50Hz
Machine dimension	400(L)x300(B)x200(H)mm
Weight	20Kg