# **GM-4** Coefficient of Friction Tester



# **Application**

This instrument can test the coefficient of friction of plastic film, thin sheet, paper and so on. It is applied to quality inspection organizations, drug control institutions, research institutes, packaging, thin film, food companies, pharmaceutical enterprises, personal care industry and so on.

### **Standards**

GB/T 10006-1988, ASTM D1894-2014, ISO 8295-2004, TAPPI 816

#### **Features**

- Accurate and reliable data
- high precision with Imported core components with .
- ◆ It is easy and convenient to calibrate the force value sensor with the special standard block.



## Simple operation

- ◆ With LCD display, the static friction coefficient and dynamic friction coefficient are displayed in real time.
- ◆ Can run independently without computer, data processing automatically.
- ◆ Easy operation, with controlling software, can connect to computer to display curves and print out the test report.
- Advanced technology
- ◆ Full-auto operation, auto judgment and stop.
- Reliable and easy-maintenance
- Sensor over-range auto protection.
- ◆ Function modularization, easy to maintain.

# **Specifications**

Specifications				
Item	Technical Parameters			
COF test range	0.01~0.999			
Test error	±2%			
Force range	0~10N			
Sliding speed	Common speed 100mm/min (can infinitely variable speeds)			
LCD display	Test speed, coefficient of dynamic friction and coefficient of static friction			
Slider size	63×63mm			
Slider weight	200±2g			
Temperature control	Room temperature~75℃(optional)			
Work platform size	200×470mm			
Sample thickness	≤2mm			



Item	Technical Parameters	
Instrument size	470×330×210mm	
Weight	37kg	
Power	100W	
Power supply	AC 220±10V,50Hz	

**Configuration List** 

Configuration List								
A、Spare parts								
NO.	Name Remark				Quantity			
1	Power cable		3*0.75 10/	1 PC				
2	Allen wrench			1 PC				
3	Cross screwdriv	ver (	6-10mm		1 PC			
4	Wooden box		1 PC					
5	Slider		200g		1 PC			
6	Weight 200g		1 PC					
B、Optional parts								
NO.	Name U	nit	Quantity		Remark			
1	Computer Set 1		Optional					
2					Optional			
C. User provide								
1	Power supply 50	0w 220V	10A 3	holes socket	ground wire			
2	1 set of computer (with nine-pin COM port) system/Windows7							

Note: GBPI is always committed to product innovation and improved performance, so accordingly product technical specifications are subject to change without notice. GBPI reserves the right to amend and the final power of interpretation.

