



Paper Friction Coefficient Tester GT-N35

Product Introduction

Application:

Coefficient of Friction Tester is used to measure the friction coefficient of plastic film, thin sheet, paper and other materials when sliding on the surface of themselves or other materials. It is used in quality inspection, drug testing, scientific research, packaging, film, food, medicine, daily chemical and other industries.

Standards:

GB/T 10006-1988, GB/T 22895, ISO 15395, ASTM 1894-2014, ISO 8295-2004, TAPPI 816

Key Specifications

Model	GT-N35
Test Range	0~5N
Resolution	0.001N
Test Speed	10~200mm/min
Weight of the Block	200±2g
Stroke of the Block	0~150mm
Power Supply	AC220V, 50Hz, 200W
Dimension(W×D×H)	570×380×280mm
Weight	≈25kg