



Paper Bending Stiffness Tester GT-N22

Product Introduction

Application

The Bending stiffness tester is used for testing the bending stiffness of paper and paperboard. The bending stiffness can be used for testing the bending stiffness performance of film, mica sheet, graphite sheet, composite material and other sheet materials.

Standards

GB/T 2314, GB/T 2236, ISO 5628, ISO 2493

Key Specifications of Paper Stiffness Tester

Model	GT-N22
Sample Size	38×70mm (Standard)
Actual measured size	38×50mm (Standard)
Testing Range	(0~10000)mN
Testing Thickness	0.01~5.0mm
Resolution	0.01mN
Bending Time	adjustable according to different material
Bending Angle	adjustable between 1 to 92 °
Bending Length	8 types can be choose (50/40/30/25/20/15/10/5) ±0.1mm
Angular speed Control	0.5 – 50 °/sec
Printer	Thermal Printer
Data Display	7inch Touch Screen Display, Visual menu operation.