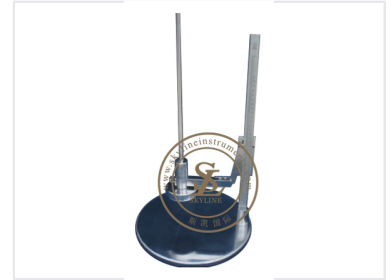


1 kg Impact Tester for Material Testing

This 1 kg impact tester simulates mechanical damage through impact. It is designed to assess material impact resistance according to EN1400 and ISO8124 standards.



Overview

Precision Impact Testing

This 1 kg Impact Tester is designed to simulate mechanical damage through impact actions, a critical step in assessing product safety. It is particularly effective for evaluating the presence of sharp edges, sharp points, and small parts on test specimens. Built for reliability, this instrument ensures consistent and repeatable testing procedures for quality control and product development.

Technical Specifications

Impact Hammer Weight

1 kg
Weight

Base Dimensions	300 x 300 x 16 mm
Impact Hammer Diameter	80 mm
Adjustable Height Range	0 - 200 mm
Measurement Features	Metric scale, Imperial scale, Height dictate rule

Compliance & Standards

Testing Standards

- EN 71-1998 8.7
- EN 1400
- ISO 8124