

R05-3130 Rubber Impact Elastic Tester is suitable for measuring the rebound value of vulcanized rubber with hardness between 30-85IRHD. Also it is a 0.5J pendulum type impact elastic tester.

## **Technical parameters:**

Instrument model: R05-3130 pendulum diameter: Φ15mm

Sample specification:  $\Phi$ 29mm  $\times$  12.5mm

Impact energy: 0.35-0.1kg Impact speed: 1.4 + 0.6m/s

Apparent strain energy density: 351 + 112kj / m3

Rebound indication error:  $\pm 0.5\%$ 

Instrument size: 320mm  $\times$  200mm  $\times$  360mm

Main weight: 20kg

## **Standards:**

Rubber vulcanized or thermoplastic — Determination of rebound resilience GB / T 1681, and

ISO4662:2009



LINE: @ITOKIN2000.COM TEL: 02-9744354-6 EMAIL: SALESITOKIN@GMAIL.COM

