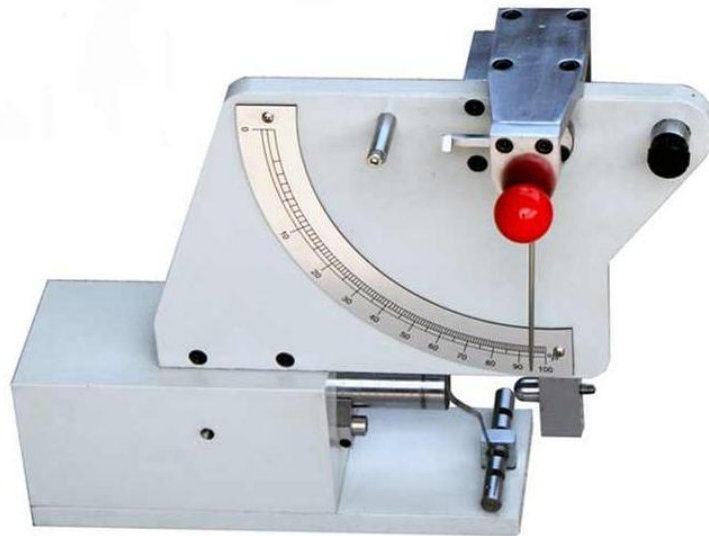


## KASON-EIT60 Rubber Rebound Resilience Elasticity Impact Tester with ISO4662



(Picture just for reference)

# 19 YEARS

## Development Base of Advanced Testing Machine Of China

### Application

Rebound Resilience Elasticity Tester is used for determining the rebound resilience of rubber the hardness of which lies between 30IRHD~85IRHD. The resilience elasticity is defined as the ratio of the regained energy in relation to the applied energy. This ratio of energy corresponds with the quotient of the height of the resilience and the height of the drop of the pendulum. It completely conforms to.

### Main feature:

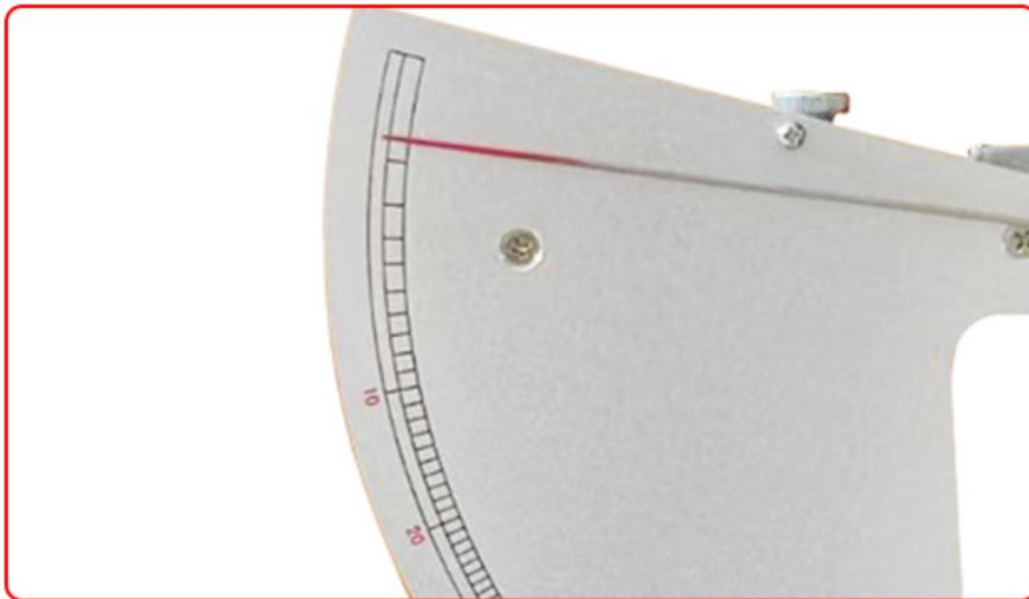
1. After the test, this function displays the test results and automatic storage or direct printing;
2. After the test, this function displays the data of angle energy
3. with safety protection devices and electric shock button, to ensure that test security.

**To meet the standards:**

In line with GB / T 1681 "Determination of vulcanized rubber elasticity" and the requirements of ISO4662 standards.

**Technical parameter:**

Instruction Range	0~100%
Marking scale	1%
Adjustable range of specimen thickness	0~60mm
Scale mark	1mm
Measuring elastic feeding device test	Flexible test material measuring device (in line with DIN53512 and ISO4662 specifications)
Dimension	62*12*33cm
Weight	38k



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