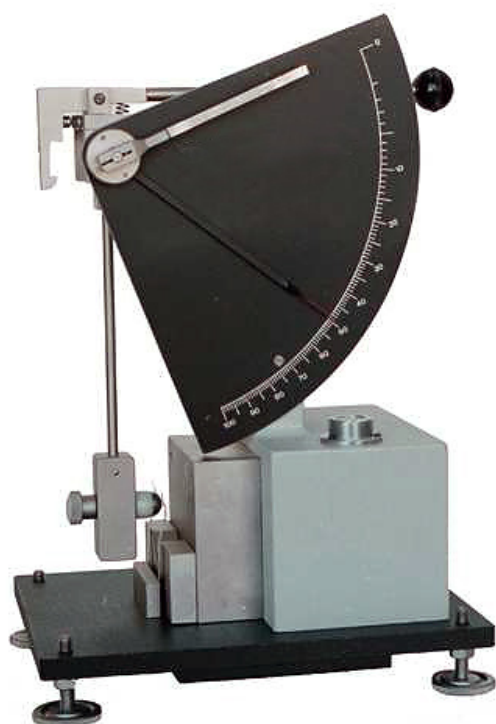


## REBOUND RESILIENCE Meters RB-10 / RB-10D models

Laboratory instrument to perform rebound tests on soft rubber specimens and determine the rebound resilience of rubber the hardness of which lies between 30 IRHD and 85 IRHD

Applicable Standards: DIN 53512 - ISO 4662



**Code 1590** – Analogue Rebound Resilience Meter RB-10 model



**Code 1591** – Digital Rebound Resilience Meter RD-10/D model

The test apparatus allows to determine the percentage of rebound of the hammer measured on its height of fall. The test piece used is circular, 44.6 mm in diameter and 6 mm thick. Otherwise, a piece of round or square rubber, of approximate dimensions, may be used.

- Power: 0.5 Joules - 5 Kg. Cm
- Rebound rate: 0-100%
- Drop angle: 90°

#### CONNECTION:

Power: 220 V Single-phase 50 / 60 Hz

#### DIMENSIONS AND WEIGHTS:

Dimensions: 200 x 230 x 400 mm (W x D x H)

transport Box: 350 x 320 x 470 mm (W X D X H)

Net Weights: 22 Kg

Gross Weight: 32 Kg

#### DELIVERY CONTENT:

> Rebound Resilience Meter ordered



\* TECHLAB SYSTEMS, S.L. reserves the right to do any technique modification without advance notice Doc. : Rebound\_Resilience\_Meter\_RB10-1-CAT-E-R2