

QC-637B Dropping Impact Tester

Standard

JIS-A5403, K6745

Description

The specimen is placed on the platform of machine. Choose a designated size of steel ball to fall freely from a height, then the steel ball will impact on specimen's surface. To observe the specimen of damaged condition on its surface. The test height and the size of steel ball can be adjusted according to the test condition of the specimen.

Appearance



Industry

Plastic, Glass, Electron

Specification

Testing Height	5~200 cm (adjustable by ruler)
Ball Dropping Control	Controlled by electromagnetic
Weight of Steel Ball	500g x 1, 1000g x 1 (or indicated)
Specimen Placement Space	280 x 420 mm (or indicated)
Protection	Protection wall around the testing area to prevent dropping ball popping out.
Optional Function	Red laser dot help to predetermine the dropping point of the steel ball.
Dimension	46 × 46 × 215 cm
Weight	40 kg
Power	Single Phase 100~240 VAC

Related Products

QC-633A Drop Dart Tester

*Cometech reserves ultimate modification right of product specification.



COMETECH TESTING MACHINES CO.,LTD.

No.49,Ln,39,Lianucn Rd, Fengyuan Dist, Taichung City420,Taiwan
Tel:886-4-25368881 / Fax:886-4-25368883

E-mail: sales@come-tech.com.tw
URL: http://www.come-tech.com.tw

