

QC-635S SAFETY DEVICE IMPACT TESTER (SHOES)

Standard

Description

The definition of safety shoes is to protect users' toes; and also perform non-slipping function. This machine stimulate a high impact condition on "toes part of one shoe" with a heavy object in a specified height, and measure the deformation, to evaluate the impact-endurance characteristics of this shoe conforms to safety standard not.

Appearance



Specification

Testing Stroke:	10 ~ 110m (Max.), adjustable
Testing Weight:	20kg, 22.7kg, adjustable.
Testing Impact head:	sphere type, awl type, each one piece.
Conform standard:	U.S.A., UK. CANADA
Operation:	Use electromagnetic to attract-attach the weights frame, and then lifting to the specified height, press "TEST" button to let the impact head freely drop and impact the specimen.
Accessories:	Grip Clamp and molding clay one set.
Dimension:	75 x 60 x 180 (H) cm
Weight:	190kg

* Cometech reserves ultimate modification right of product specification.

1st Version 2016



COMETECH TESTING MACHINES CO.,LTD.No.49, Ln.39, Liancun Rd., Fengyuan Dist., Taichung City 42082,
TaiwanTel/886-4-25368881Fax/886-4-25368883e-mail/info@come-tech.com.twwww.come-tech.com.tw