

QC-9130 Digital Metal Impact Tester

Standard

Description

Digital Metal Impact Tester It is suitable for metal material of large capacity impact tester.

Appearance



Specification

Capacity 300J

Type CHARPY TYPE

Speed Impact speed: 5.3~5.5 m/sec

Best testing range The hammer capacity within $10 \sim 90\%$

Machine displays of angle 0.05°
Impact angle 150°

The hammer will be auto return after test.
 The hammer with electric brake function.

3. Auto display impact data after test.

4. With protect cover to collect sample which is

after tested.

Energy unit J, J/mm, J/cm, J/mm², J/cm², KJ/m², Kg-cm, Kg-

cm/mm, Kg-cm/cm, ft-lb, ft-lb/in, ft-lb/in²

Power Single phase 220 V Dimension $210 \times 95 \times 208$ cm

Weight 900kg

Feature

Feature

It used hammer once of swing impact specimen which broken was based on hammer of initial angle and after strike of angle to get hammer of loss energy which is material of impact energy value. This tester of feature is high precision, easy operation and the hammer will be auto return after finish impact. The test result can get from digital display and no need to complicate to calculation.

* 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, Taiwan

Tel/886-4-25368881 Fax/886-4-25368883

<u>e-mail/info@come-tech.com.tw</u> <u>www.come-tech.com.tw</u>